A PARAMETRIC STUDY OF THE STRESS DISTRIBUTION IN A FOUR-CELLED BOX BEAM MODEL OF THE ASR-21 CLASS CATAMARAN CROSS STRUCTURE

PAUL HERBERT FENTON











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IN A FOUR-CELLED BOX BEAM MODEL OF THE ASR-21

CLASS CATAMARAN CROSS-STRUCTURE

by

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ABSTRACT

The objectives of this thesis are:

- (a) to attempt to analyze the stress distribution in the cross structure of the ASR-21 Class Catamaran by finite element analysis utilizing the ICES STRUDL-II Program of the Massachusetts Institute of Technology, Department of Civil Engineering.
- (b) to develop a set of plating effectiveness curves for a doubly symmetrical model of the catamaran cross structure based on output from a finite element analysis, and to compare the values obtained from the actual cross structures to these curves.
- (c) to attempt to draw some basic conclusions concerning the design of the actual cross structures.

This study is three dimensional in nature. Various geometric parameters are varied for the model to analyze what effect they produce on the resultant stresses in the cross structure. The breadth to depth (B/D), the length to breadth (L/B), and the flange area to web area (A $_f$ /A $_w$) ratios are the primary variables considered. A total of twenty-one (21) geometric variations are performed.

The catamaran cross structure and models are assumed to be cut at the inboard side of each hull and removed for proper loading. The three loadings used are symmetric bending moment, antisymmetric bending moment and shear, and torsional moment.

The stress distribution obtained from the model indicates that there is very little variation in the effectiveness at various B/D or $\rm A_f/A_W$ ratios for a given L/B ratio. There is a slight increase in average stress across a set of elements as $\rm A_f/A_W$ increases. The effectiveness of the various element



sections of the actual ASR-21 catamaran cross structures is generally higher than that predicted by the model effectiveness curves. The effective breadth used for the design of the ASR-21 Class catamaran cross structures is very conservative when compared to the actual effective breadths determined in the thesis. Linearity in the stress distribution response to various loading conditions was observed.

An effort should be made to study additional structural cross sections planned for use in future catamaran cross structures, and to examine the plating effectiveness at the higher L/B ratios proposed for them. A satisfactory analytical solution of the cross structure using the stress function should be conducted.

Thesis Supervisor: Alaa Mansour

Title: Assistant Professor of Naval Architecture



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INTRODUCTION

Since 1965 there has been a great surge of interest in the catamaran ship. The large deck area and favorable stability of this ocean vehicle make it ideal for numerous ocean engineering tasks. Serious efforts have been channeled towards two areas in the analysis of the catamaran: the hydrodynamics of the hulls, and the statistical response of the ship to limiting sea conditions that allows one to determine the maximum loads on the ship's structural members.

References (1) through (8) have dealt almost exclusively with the problem of predicting the maximum loads that the new catamaran submarine rescue ship (ASR-21 Class) will experience throughout its life cycle. Of particular interest has been the analysis of the loadings on the cross structures which connect the demi-hulls, and the fabrication problems associated with joining the cross structures to the demi-hulls.

The variations in the predicted loadings which have resulted from the analyses are interesting. This is not because of their absolute values but rather because of the variations evidenced in the calculations of these quantities. This indicates that some degree of uncertainty still exists in the selection of the most proper procedural method for analysis.

It is generally accepted by all the authors that three distinct conditions of maximum loading exist. Lankford (3) describes these conditions for the catamaran when it is at zero



speed in beam seas, when it is at zero speed in quartering seas, and finally when it is in a condition of either grounding or docking. The beam seas-zero speed case produces vertical bending moments, a smaller torsional moment and slight vertical shear forces. The vertical bending moments tend to roll the hulls, and the vertical shear forces tend to heave the hulls differentially. The quartering seas-zero speed case produces a twisting moment on the hulls about the center of torsion and a slightly lower bending moment. The grounding-docking case considered primarily by Lankford illustrates the most severe torsional loading to which the cross structure could be subjected. It is assumed for this case that one hull is supported forward and one hull is supported aft. Table 1 is a summary of the loadings that various researchers have determined for the ASR-21 catamaran. These figures do not include the catamaran cross structure weight.

These variations in loading point to the difficulty associated with an analysis of the stress and displacement distribution which are produced by these loads on the cross structures. When an analysis is performed on the structures, the results are a direct function of the applied loads. Calculations for a range of loadings could be costly, cumbersome and time consuming.

As long as the loads are assumed to give results that correspond to the linear elastic range of the utilized construction materials, then the use of finite element analysis appears to be the most versatile method to use. Because of the linearity that exists between the applied loadings and the

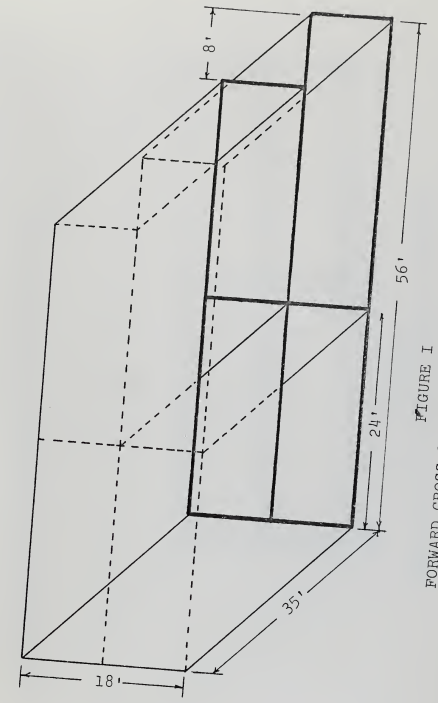


PREDICTED CATAMARAN SEA

TABLE 1

LOADINGS (FOOT-TONS)





FORWARD CROSS STRUCTURE OF ASR-21 CATAMARAN



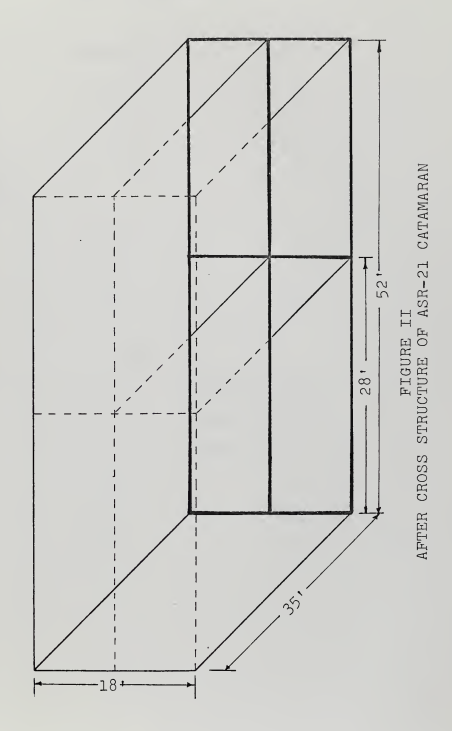




TABLE 2

CHARACTERISTICS OF THE ASR-21 CATAMARAN

CROSS STRUCTURES

		Forward		Aı	fter
Length (feet)	35			35
Breadth	(feet	56			52
Depth (f	eet)	18			18
Flange Ti (inches)	nicknesses				
Main	Deck	5/16			5/16
01 L	evel	9/16			9/16
02 L	evel	3/8			3/8
Web Thic (inches)	knesses				
Fram	e 21	1/2	Frame	84	3/8
Fram	e 37	3/8	Frame	96	3/8
Fram	e 49	3/8	Frame	110	1/2
L/B		.62			.671
B/D		3.11		ć	2.89
. Af/A	w ,	2.82			3.05



output displacements, structural analysis can be performed for standard loads, and by scaling the results of these loads either up or down, and assuring oneself that he remains within the linear range, results for any reasonable loading can be quickly calculated.

The objectives of this thesis are three-fold. An attempt is made to analyze the stress distribution in the cross structures of the ASR-21 Class Catamaran by finite element analysis utilizing the ICES STRUDL-II program of the Massachusetts Institute of Technology, Department of Civil Engineering (Ref. 9). The forward and after cross structures and their locations relative to the ship itself are indicated in Figures I, II and III. Development of a set of curves for the top plating effectiveness similar to those presented by Schade (Refs. 12, 13) and Mansour (Ref. 11) are calculated for a range of length to breadth, breadth to depth, and flange area to web area ratios. These calculations are based on a finite element analysis of a doubly symmetrical model of the cross structure. By plotting the effectiveness of the top plating of the actual catamaran cross structures on the previously determined effectiveness curves, conclusions are drawn about the design of the actual ASR-21 cross structures.

Loading conditions utilized in this analysis approximate as closely as possible the various loadings deemed most critical by the investigators previously mentioned. The characteristics of the actual ASR-21 cross structures are included here in Table 2.



PROCEDURE

Loading Analysis

In order to apply the desired loads to the cross structure. the sections of the cross members between the hulls of the catamaran were cut at the inboard side of each hull and removed. The vertical bending moment, shear and torsional moment were then applied to the cross structure as one would apply them to a free body diagram of a beam (Fig. IVa). The beam in this instance is a closed, thin-walled, multicelled box beam.

Conceivably, the cross structure can be loaded simultaneously to some degree by all of the sea loading conditions specified in the Introduction. By dividing the loads into three separate loading conditions, insuring equilibrium, and analyzing each, the effect of the individual loadings on the cross structure can be examined. Equations (1) to (3) are applicable for determining the relationships between the fully loaded beam and the individual loading cases.

$$\frac{\text{Shear Load}}{\text{I}} \qquad \qquad V_{Z} = \frac{M_{X}1}{I_{L}} \tag{1}$$

(L is the hull to hull spacing)

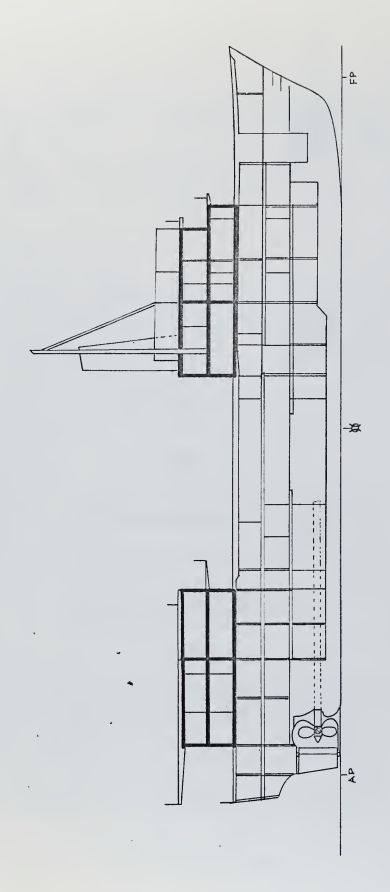
Antisymmetric
$$M_{X3} = \frac{V_{Z}L}{2} = \frac{M_{X1}}{2}$$
 (2)

Symmetric
$$M_{x2} = M_{x1} + M_{x3}$$
 (3)

Bending Moment

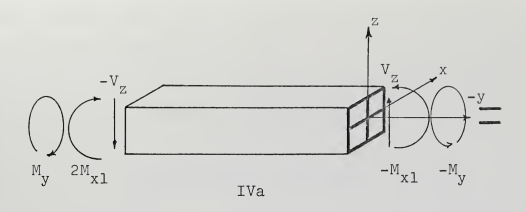
The beam seas case then becomes the superposition of the symmetric bending moment loading (Fig. IVc), a smaller

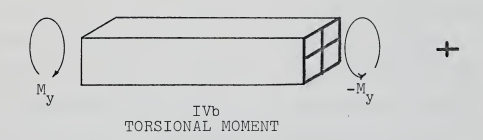


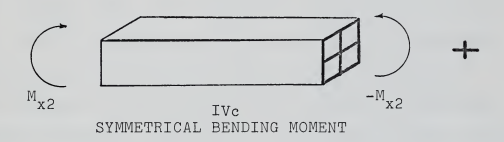


OF ASR-21 (HEAVILY OUTLINED) FIGURE III INBOARD PROFILE, PORT HULL, CATAMARAN WITH CROSS STRUCTURES (









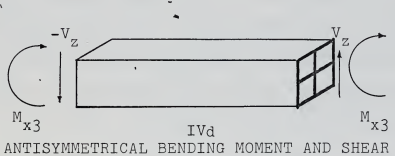


FIGURE IV
THE LOADED BOX BEAM

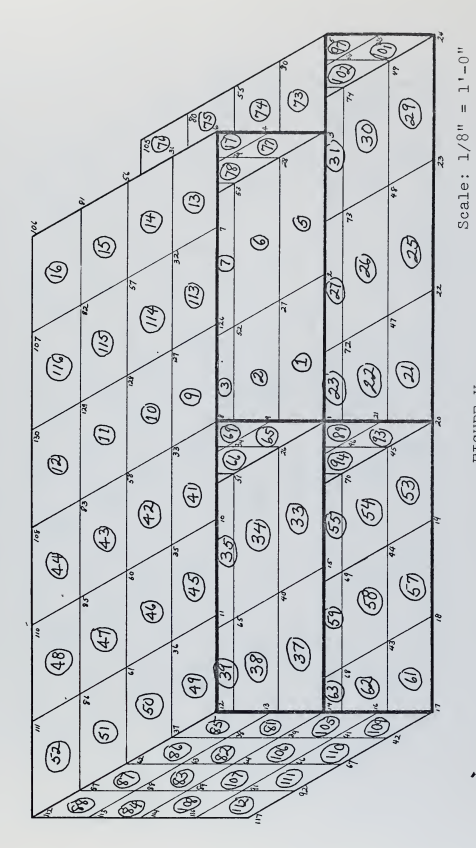


torsional moment (Fig. IVb) and the antisymmetric bending moment and shear loadings (Fig. IVd). The quarter seas case is primarily the torsional loading (Fig. IVb) with a smaller bending moment also operating on the structure.

Finite Element Modelling

The forward and after cross structures (Figs. I, II) were subdivided into a set of elements and nodes in accordance with reference (9) for use with the ICES-STRUDL II finite element program. As can be observed in Figures (V) and (VI) there are 116 elements/130 nodes and 112 elements/125 nodes for the forward and after structures, respectively. Additionally, the forward cross structure has no planes of symmetry, and the after cross structure has only one plane of symmetry. To run numerous analyses with these two structures with varying L/B, B/D and A_f/A_W ratios would be extremely expensive because of the computer time required to calculate the stiffness matrices. For the two runs made with the actual structures the computer calculation time required to solve the partitioned matrix was 316.76 seconds and 341.47 seconds. Therefore, a doubly symmetrical model was constructed (Fig. VII). With this model it was possible to reduce the computer costs significantly by taking advantage of the double symmetry, and completing the analysis for only one quarter of the structure with 35 elements/45 nodes (Fig. VIII). In fact, only 24.47 seconds of computer time was required to solve the partitioned





FINITE ELEMENT MODEL OF ASR-21 FORWARD CROSS STRUCTURE FIGURE V



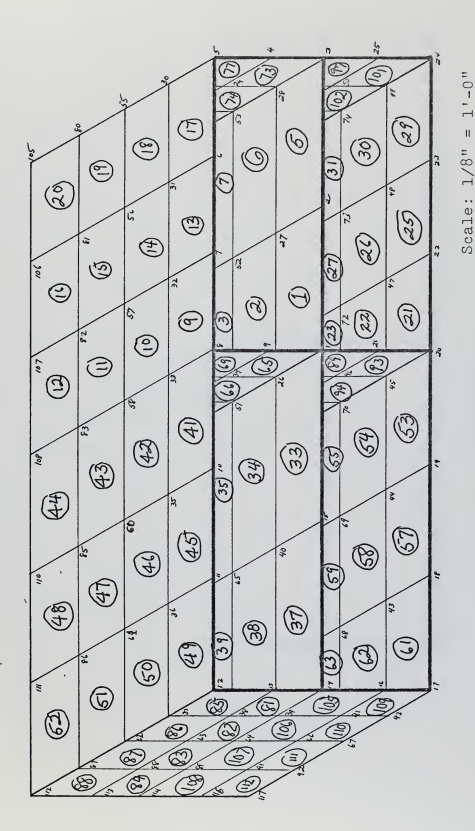


FIGURE VI FINITE ELEMENT MODEL OF ASR-21 AFTER CROSS STRUCTURE



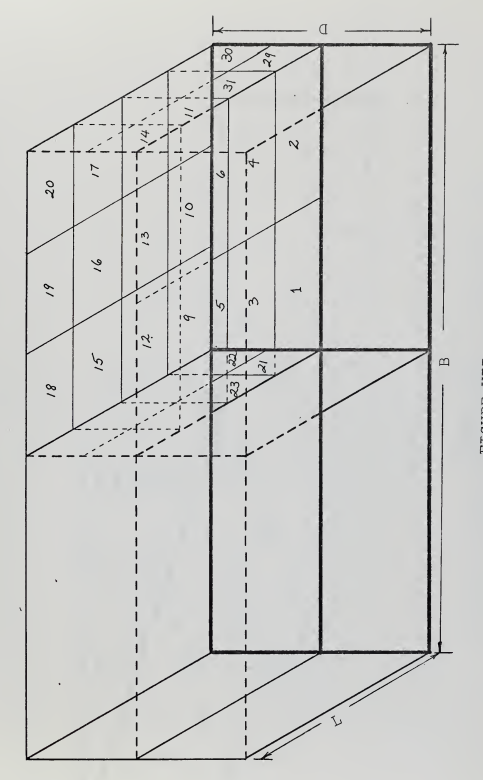
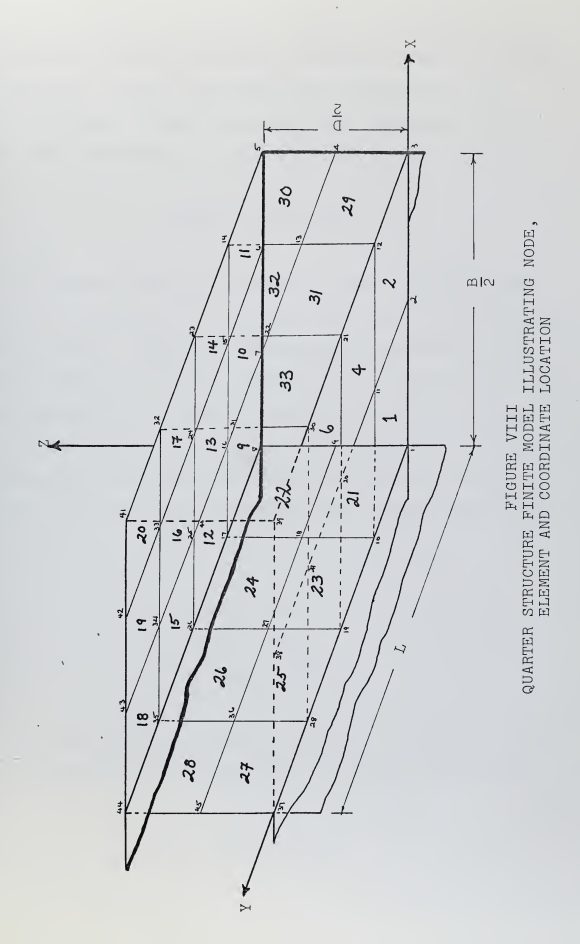


FIGURE VII CROSS STRUCTURE MODEL WITH QUARTER STRUCTURE DETAILED







matrix for the quarter structure. Hence, all computer analysis involving the variance of length to breadth, breadth to depth, and flange area to web area ratios were performed on the quarter structure. Single runs were made with each of the actual cross structures.

Range of Parameters

The ranges of selected parameter values utilized in this thesis were established by the actual catamaran cross structure parameter values. Table (2) indicates the catamaran's cross structure length to breadth, breadth to depth, and flange area to web area ratios. In order to observe the effect of these ratios on the stress level and the effectiveness of the plating, the parameters were varied both above and below the values of the actual structure. The following ratio ranges were utilized in this thesis:

$$\cdot$$
3 \leq L/B \leq 1.5

$$2.5 < A_f/A_w < 3.5$$

The last parameter, A_f/A_W , is actually a function of the second parameter, B/D, and the ratio of plating thicknesses, t_f/t_W .

$$A_{f}/A_{W} = (B/D) (t_{f}/t_{W})$$
 (4)



It can be observed from equation (4) that given the specific ranges of the two parameters, a unique set of plating thickness ratios can be obtained. To facilitate the analysis it was assumed that the thickness of the flange, $t_{\rm f}$, was held constant at a value of .38 inches. Another goemetric descriptor that was held constant in the thesis was the cross structure breadth, B. A breadth of 50 feet was used. Table (3) lists the values of the plate thicknesses assumed for the analysis.

TABLE 3
FLANGE AND WEB PLATING THICKNESS

	B/D	2.5	3.0	3.5
A _f /A _W 2.5			$t_{f} = .38$ $t_{w} = .45$	
3.0		$t_f = .38$ $t_W = .3167$	$t_{f} = .38$ $t_{W} = .38$	$t_f = .38$ $t_W = .444$
3.5			$t_{f} = .38$ $t_{W} = .32$	

Model Loading

For this thesis the standard moment, $M_{\rm Xl}$, was arbitrarily set equal to 1000 foot-tons. From equations (1) to (3) this implies that

 $M_{x3} = 500 \text{ foot-tons}$

 $M_{\rm X2}$ = 1500 foot-tons

 $V_Z = 1000/L \text{ tons}$



Results for different loads can be obtained by scaling the stresses obtained from these standard loads provided the yield strength of the material is not exceeded.

Applying the loads to the finite element model is probably the major departure from theoretical analysis. Essentially, this statement can be reduced to the fact that a uniformly applied moment must be approximated by individual concentrated forces which are applied to the nodes. An increase in the number of nodes and elements will produce a better approximation, but only at the expense of time and money.

Division of the applied moment into nodal forces was based on the assumption that each transverse bulkhead will carry the load associated with each flange. Since the center transverse bulkhead has adjacent flange areas on both sides, it was assumed that the center bulkhead carried twice the load that the end transverse bulkheads carried. Nodal forces for the full structure under symmetrical bending moment loading were then determined by equations (5) through (10). The moment distribution was assumed to be linear in the vertical direction: zero load at nodes 1, 3, 14, half the maximum load at nodes 13, 4, 9 and maximum at nodes 5, 8, 12.

$$M_{x2} = 1500 \text{ foot-tons}$$
 (5)
 $F_{13}(D/4) + F_{12}(D/2) = 375 \text{ foot-tons}$ (6)
 $F_{9}(D/4) + F_{8}(D/2) = 750 \text{ foot-tons}$ (7)
 $F_{4}(D/4) + F_{5}(D/2) = 375 \text{ foot-tons}$ (8)
 $F_{4} = F_{13} = 1/2 F_{12} = 1/2 F_{5}$ (9)

(10)

 $F_9 = F_5 = F_{12}$



To obtain the forces for the quarter structure the forces at the center transverse bulkhead were divided in half (The plate thicknesses are also divided in half where the quarter structure is removed from the full structure). The application of the nodal forces to the full and quarter structures are illustrated in Figure IX. Symmetrical bending moment nodal forces for the various B/D ratios utilized in this thesis are presented in Table 4. Similar results for the antisymmetric bending moment case with $M_{\rm X3}$ = 500 foot-tons are included in Table 5.

FULL AND QUARTER STRUCTURE NODAL LOADINGS

FOR SYMMETRIC BENDING MOMENT

(Mx2 - 1500 foot-tons) AND VARIOUS B/D RATIOS

TABLE 4

Full Structure
Nodal Forces (tons)

Node Number '	B/D = 2.5	B/D = 3.0	B/D = 3.5
8, 120	- 60.	- 72.	-84.4
5, 9, 12, 117, 121, 124	-30.	-36.	-42.2
4, 13, 116, 125	-15.	-18.	-21.1
20, 108	60.	72.	84.4
17, 21, 24, 105, 109, 112	30.	36.	42.2
16, 25, 104, 113	15.	18.	21.1



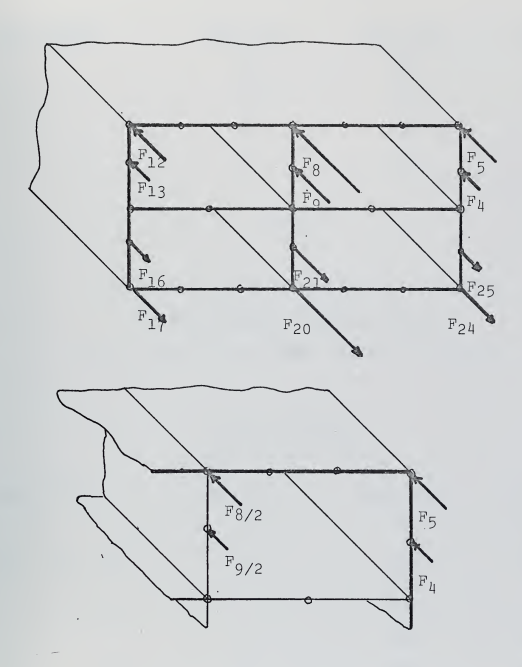


FIGURE IX
FULL AND QUARTER STRUCTURE NODAL FORCES
FOR THE SYMMETRICAL BENDING MOMENT LOADING



TABLE 4 (Cont'd.)

Quarter Structure

Nodal Forces (tons)

Node Number	B/D = 2.5	B/D = 3.0	B/D = 3.5
5, 8	-30.	-36.	-42.2
4, 9	-15.	-18.	-21.1
41, 44	30.	36.	42.2
40, 45	15.	18.	21.1

TABLE 5

Full Structure

Nodal Forces (tons)

Node Number	B/D = 2.5	B/D = 3.0	B/D = 3.5
8, 108	20.	24.	28.13
5, 9, 12, 105, 109, 112	10.	12.	14.06
4, 13, 104, 113	5.	6.	7.03
20, 120	-20.	24.	-28.13
17, 21, 24, 117, 121, 124	-10.	-12.	-14.06
16, 25, 116, 125	- 5.	-6.	-7.03



TABLE 5 (Cont'd.)

Quarter Structure

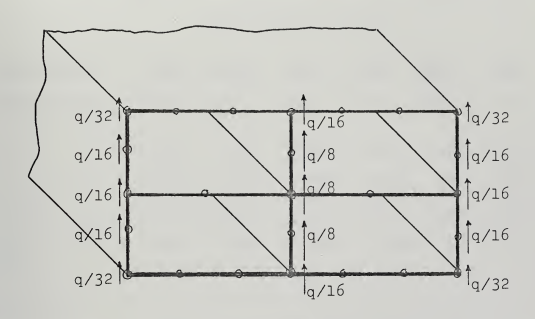
Nodal Forces (tons)

Node Number	B/D = 2.5	B/D = 3.0	B/D = 3.5
5, 8, 41, 44	10.	12.	14.06
4, 9, 40, 45	5.	6.	7.03

The total shear load for the end cross section must be divided in much the same way as the bending moments. addition to distributing the shear so that one half the total shear is applied to the center transverse bulkhead and one half is distributed equally between the other two transverse bulkheads, the shear must also be divided so that each node carries its share of the load. For this procedure it was assumed that any node having neighboring nodes on both sides would carry a full proportion of the load at that particular bulkhead. Any node that had only one neighboring node (either the top or bottom nodes) would carry one half the load of a node with two neighbors. Figure X shows how the total shear (q) is applied to the nodes of the full cross structure and the quarter structure. A summary of calculations for the nodal shear forces for various lengths of the cross structure, and M_{xl} = 1000 foot-tons is presented in Table 6.



TOTAL SHEAR = q



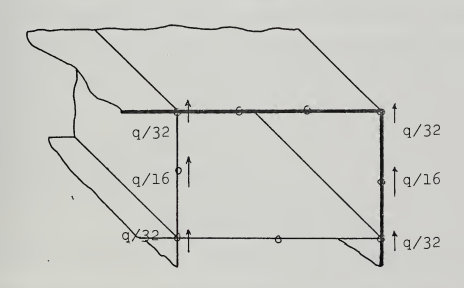


FIGURE X
FULL & QUARTER STRUCTURE NODAL LOADS
FOR SHEAR FORCES



TABLE 6

QUARTER STRUCTURE NODAL SHEAR FORCES $(\mbox{V}_{\mbox{Z}} = \mbox{M}_{\mbox{x1}}/\mbox{L} = 1000/\mbox{L tons}) \mbox{ FOR VARIOUS LENGTHS}$

Nodal Forces (tons)

Node Number	L=15	L=25	L=35	L=45	L=55	L=65	L=75
Total Shear of Full Struc.	66.67	40.	28.6	22.2	18.2	15.4	13.34
4, 9	4.17	2.5	1.79	1.39	1.14	.96	.835
1, 3, 5, 8	2.08	1.25	.895	.695	•57	.48	.4175
40, 45	-4.17	-2.5	-1.79	-1.39	-1.14	96	835
37, 39, 41,	-2.08	-1. 25	895	695	57	48	4175

The nodal loading due to the torsional moment, M_y , arises from the assumption that the center reinforcing bulkhead and deck do not carry any load, and from the assumptions implied by the use of the well known Bredt Formula (Ref. 19).

$$M_{y} = 2AQ \tag{11}$$

Q = Shear Flow

A = Area enclosed by the perimeter of the section

The first assumption is verified by the application of the general analytical solution method involving shear flow about the individual cells of the cross structure (See Appendix A). The shear flows in the center bulkhead and deck cancel because of the double symmetry resulting in a zero stress in the center reinforcing membranes. This statement does not hold true for



unsymmetrical cases such as the actual ASR-21 cross structures.

Equation (11) can be further modified by defining the shear flow as the force per unit length of cross structure.

$$Q = F/c$$
 (12)

$$F = M_{y}c/2A \tag{13}$$

c = The length between node
 midpoints

F = nodal force

The loading for the quarter structure is shown in Figure (XI), and values for the nodal forces for an applied moment, $M_{\rm V}$, of 1000 foot-tons are specified in Table 7.

TABLE 7

QUARTER STRUCTURE NODAL LOADINGS

FOR TORSIONAL MOMENT ($M_y = 1000$ foot-tons)

AND VARIOUS B/D RATIOS

Nodal Forces (tons)

Node Number	B/D = 2.5	B/D = 3.0	B/D = 3.5
3, 5 (positive z direction)	1.5	1.25	1.07
4	3.0	2.5	2.14
5 (negative y direction)	-2.5	-2.5	- 2.5
6, 7	- 5.0	- 5.0	-5.0
8	-2.5	-2.5	- 2.5



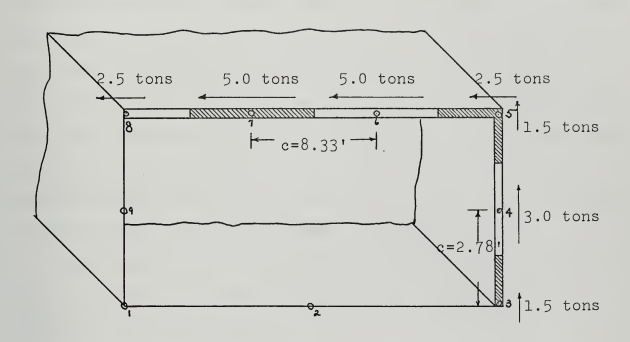


FIGURE XI
QUARTER STRUCTURE NODAL LOADS
FOR TORSIONAL MOMENT (B/D=3.0)



Plating Effectiveness

The concept of effective plating width and breadth resulted from work done by Von Karman and Schnadel in the 1920's. The aircraft industry referred to it as the plating efficiency in the late 1930's. Significant work was performed in this area by Schade (Ref. 12 and 13) in the early 1950's, and most recently by Mansour (Ref. 11). Both terms, effectiveness and efficiency, aid in graphically illustrating the fact that shear lag exists in stiffened plating. Because of the shear lag, stress peaks occur at the stiffening bulkheads, and much lower stresses exist in the remainder of the plating. This phenomenon means that only a small width of the plating is being stressed to any significant degree. Hence, there is some effective width of the plate that is carrying the load.

Equations (14) and (15) define the effectiveness, and Figure XII shows how these definitions are applied to the catamaran cross structure.

$$\rho_1 = \sigma avg/\sigma maxl$$
 (14)

$$\rho_2 = \sigma a v g / \sigma m a x 2$$
 (15)

Because the finite element solution gives the stress resultant at the center of an element, extrapolation of the data was necessary to obtain the maximum stresses at the plating edges. Reference (28) assumes that the shear lag has a parabolic distribution in the transverse direction for box beams. Since data was obtained for three transverse elements across the top plating, the parabolic assumption was



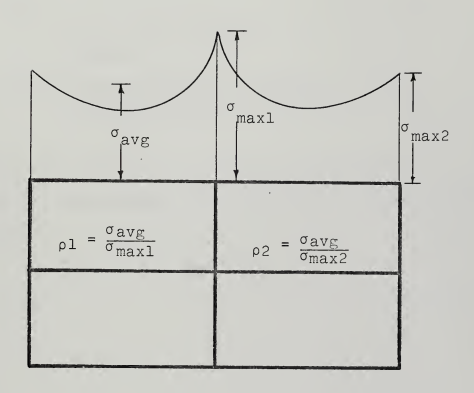


FIGURE XII
TOP PLATE EFFECTIVENESS DEFINITION



used to fit the data, and to calculate the maximum stresses at each edge of the plate. Integration of this distribution over the entire width of the plating was performed to obtain the average value of the stress. (Equation 16)

$$\sigma_{\text{yavg}} = 1/x_{0} \int_{0}^{x_{0}} \sigma_{y}(x) dx$$
 (16)

x_o = The overall width of
 plating

σ_y(x) = The longitudinal stress in the y direction as a function of plate width

From equation (16) and the extrapolated maximums the effectiveness of the plating can be calculated using equations (14) and (15).



RESULTS

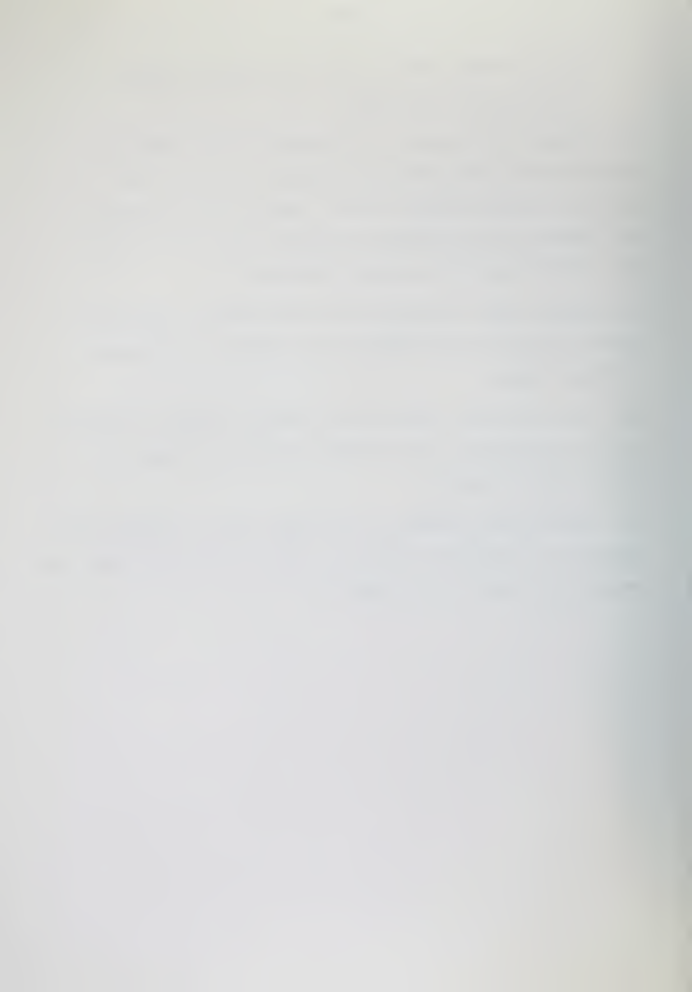
- 1. Tabulated computer results of the longitudinal, girth and shear stress distribution in the forward and after ASR-21 Catamaran cross structures are presented in Tables C-1 and C-2. Symmetric bending moment, antisymmetric bending moment and shear, and combined loadings are included.
- 2. The stress results for the cross structure model under symmetric and antisymmetric loadings are included in Tables C-3 through C-9.
- 3. The computer results for the stresses resulting from the torsional loads are included in Table C-10; the calculated results are in Table C-11.
- 4. Average longitudinal stresses and plating effectiveness calculations are summarized:
 - (a) in Table C-12 for the symmetric and antisymmetric bending moment loadings of the quarter structure model.
 - (b) in Table C-13 for the combined loading case of the quarter structure model.
 - (c) in Table C-14 for all the loading conditions of the ASR-21 Catamaran cross structures.
- 5. Typical longitudinal stress distributions for the cross structures are illustrated:
 - (a) in Figure XIII for the symmetric bending moment case of the quarter structure.

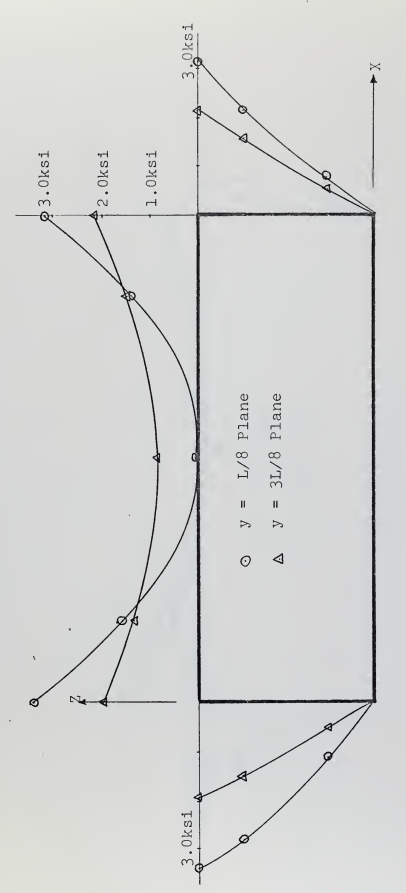


- (b) in Figure XIV for the antisymmetric bending moment case of the quarter structure.
- (c) in Figure XV for the combined loading case of the quarter structure.
- (d) in Figure XVI and XVII for the combined loading case of the actual forward and after ASR-21 cross structure.
- 6. Girth stress distributions are plotted:
 - (a) in Figure XVIII for the symmetric bending moment case of the quarter structure.
 - (b) in Figure XIX for the antisymmetric bending moment case of the quarter structure.
 - (c) in Figure XX for the combined loading case of the quarter structure.
 - (d) in Figures XXI and XXII for the combined loading case of the actual forward and after ASR-21 cross structures.
- 7. Shear stress distributions are shown:
 - (a) in Figure XXIII for the symmetric bending moment case of the quarter structure.
 - (b) in Figure XXIV for the Antisymmetric bending moment case of the quarter structure.
 - (c) in Figure XXV for the combined loading case of the quarter structure.
 - (d) in Figures XXVI and XXVII for the combined loading case of the actual ASR-21 cross structures.



- (e) in Figure XXVIII for the torsional loading of the quarter structure.
- 8. Plating effectiveness as a function of the length to breadth ratio (L/B) for all the loading conditions are plotted in Figures XXIX to XXXIV. Table 8 which precedes the graphs shows the numbering sequence one uses to locate the effectiveness of the actual structures.
- 9. Average stress along the top of the quarter structure is plotted versus the L/B ratio for the combined loading case in Figure XXXIX.
- 10. The qualitative effect of the various loading conditions on the displacement of the quarter structure is shown in Figures XXXV to XXXVIII.
- 11. The effective breadths of the model and the actual cross structures at positions along the length of the structures are presented in Table 9 and Figure XL.



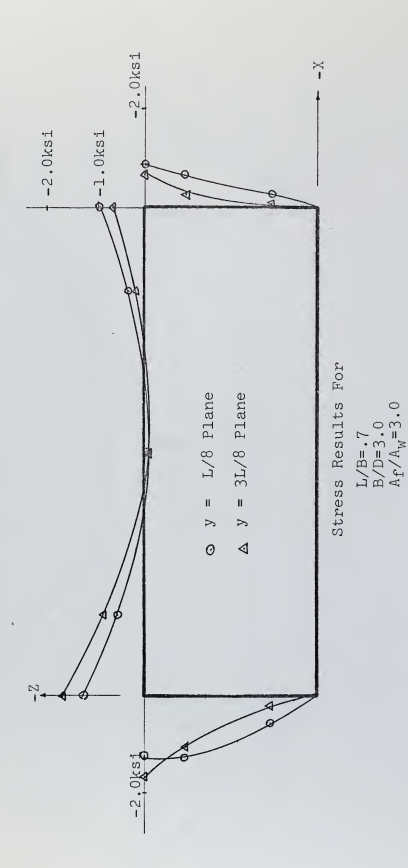


Stress Results for

L/B=.7 B/D=3.0 Af/A_W=3.0

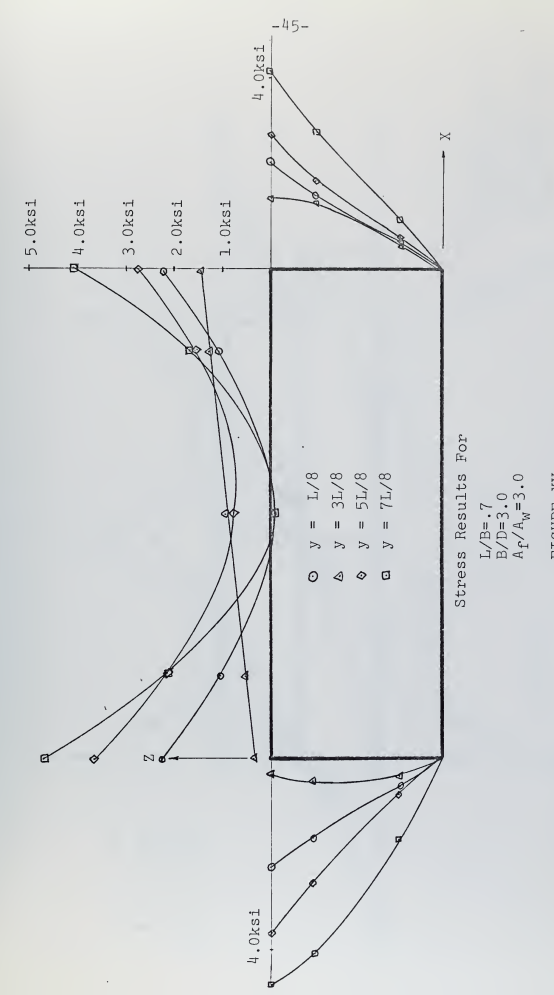
FIGURE XIII SYMMETRICAL BENDING MOMENT LONGITUDINAL STRESS DISTRIBUTION OF QUARTER STRUCTURE





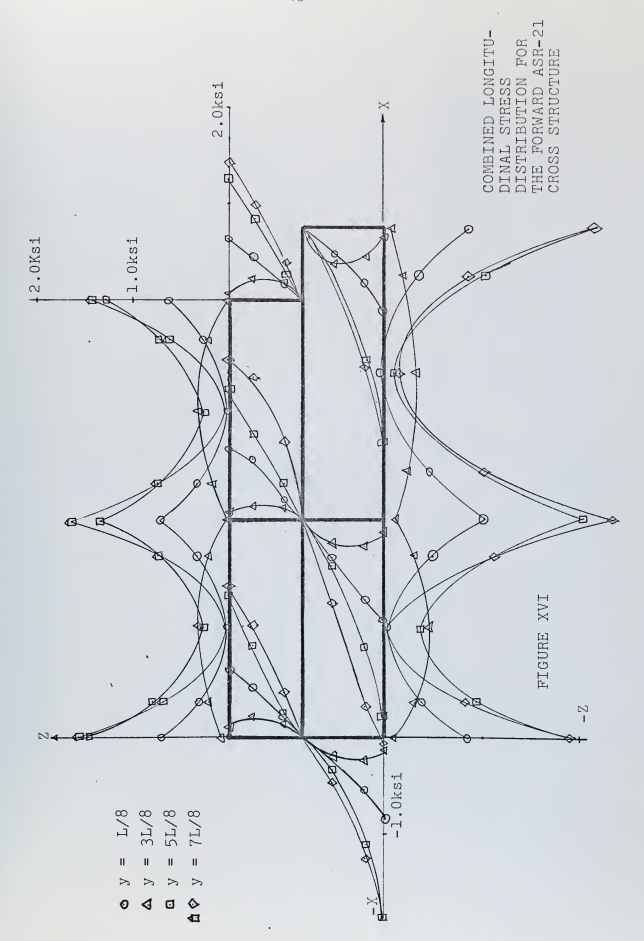
ANTISYMMETRICAL BENDING MOMENT + SHEAR LONGITUDINAL STRESS DISTRIBUTION OF QUARTER STRUCTURE FIGURE XIV



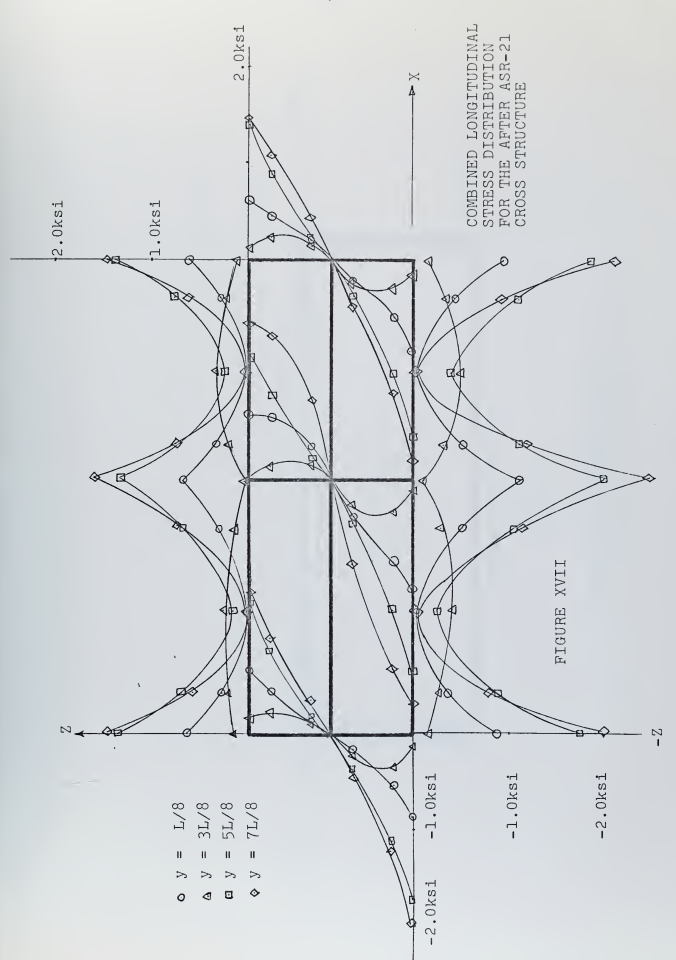


COMBINED LONGITUDINAL STRESS DISTRIBUTION OF QUARTER STRUCTURE











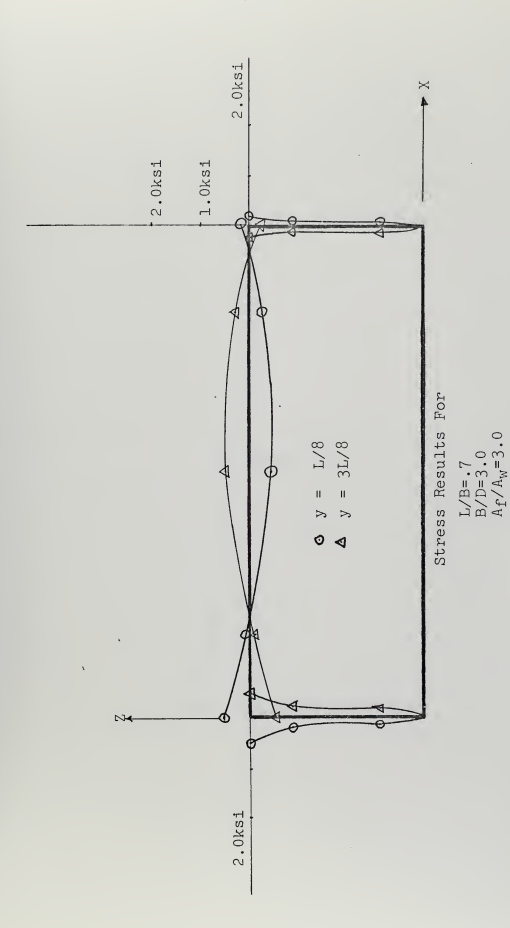
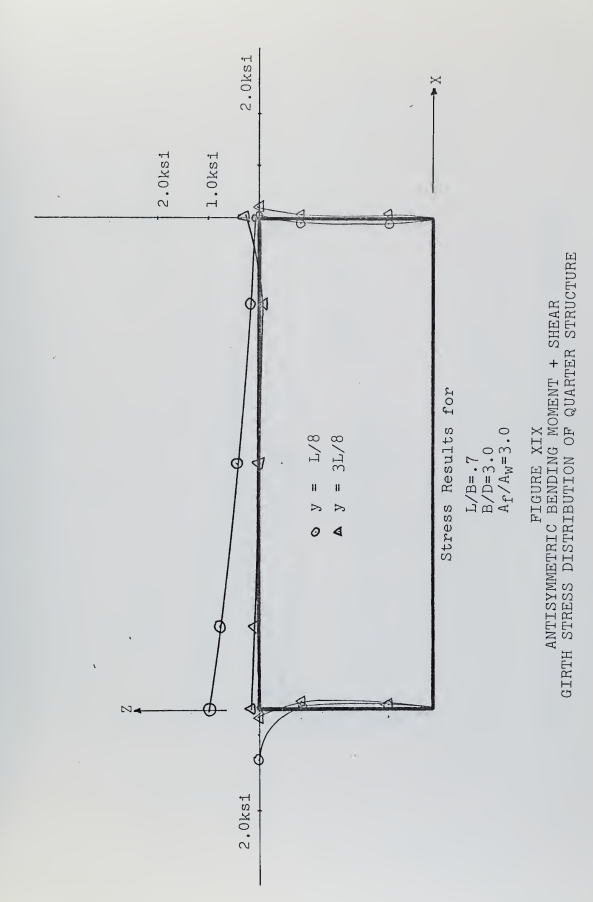


FIGURE XVIII SYMMETRICAL BENDING MOMENT GIRTH STRESS DISTRIBUTION OF QUARTER STRUCTURE







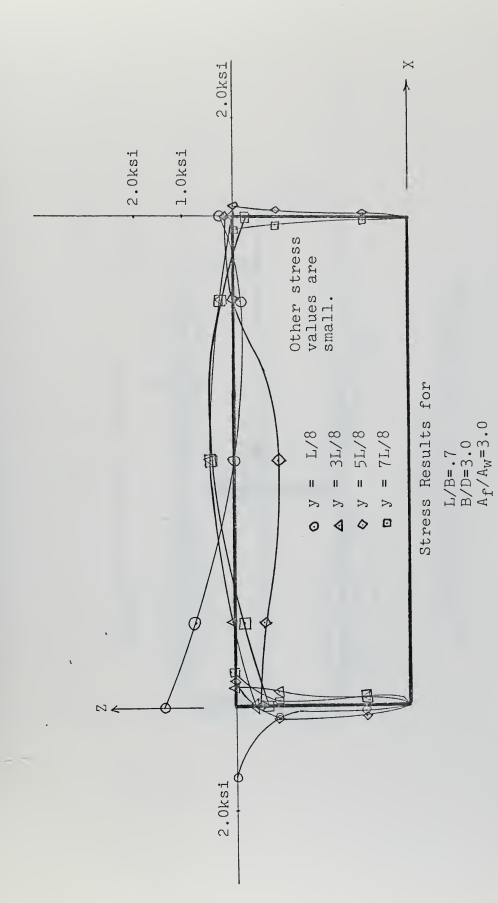
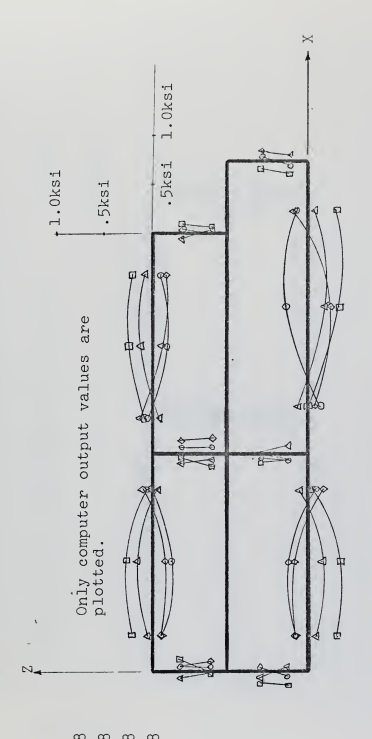


FIGURE XX COMBINED GIRTH STRESS DISTRIBUTION OF QUARTER STRUCTURE





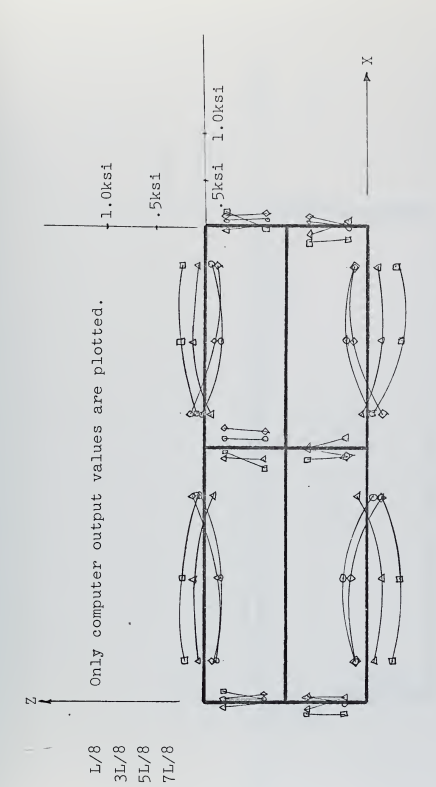
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FIGURE XXI COMBINED GIRTH STRESS DISTRIBUTION FOR THE FORWARD ASR-21 CROSS STRUCTURE



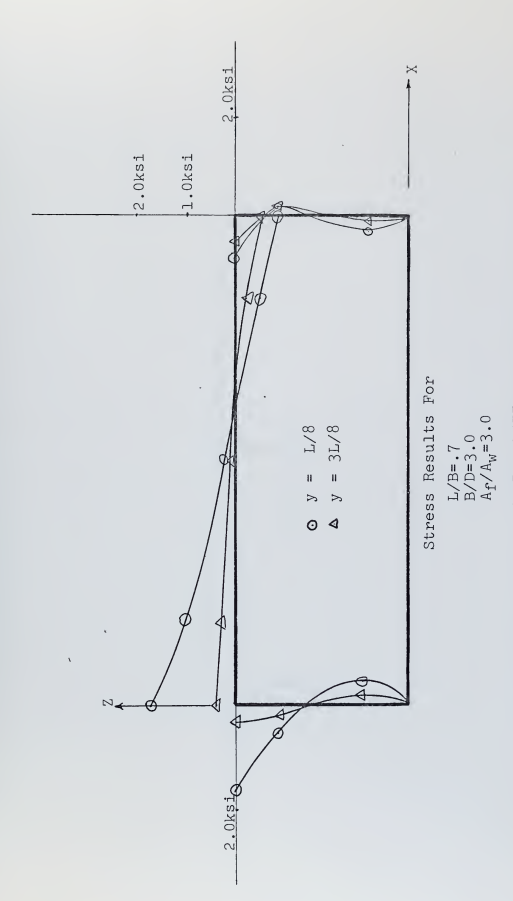


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FIGURE XXII COMBINED GIRTH STRESS DISTRIBUTION FOR THE AFTER ASR-21 CROSS STRUCTURE





SYMMETRICAL BENDING MOMENT SHEAR STRESS DISTRIBUTION



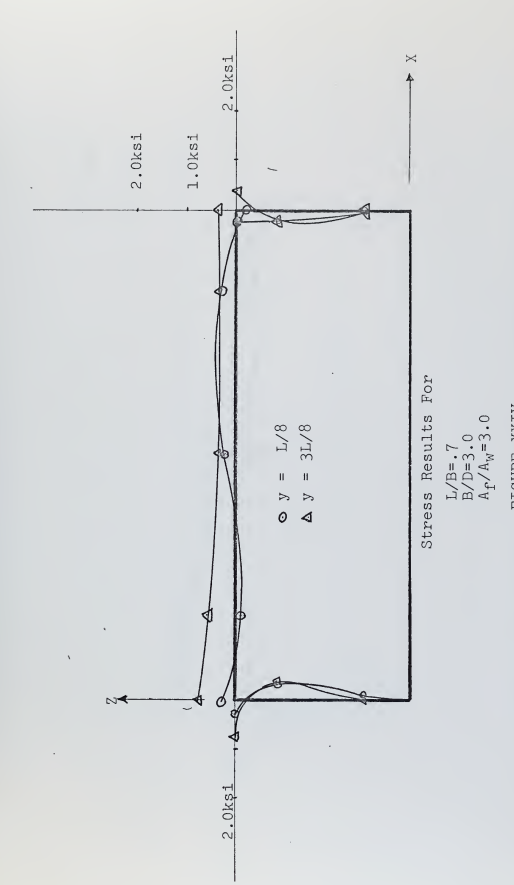
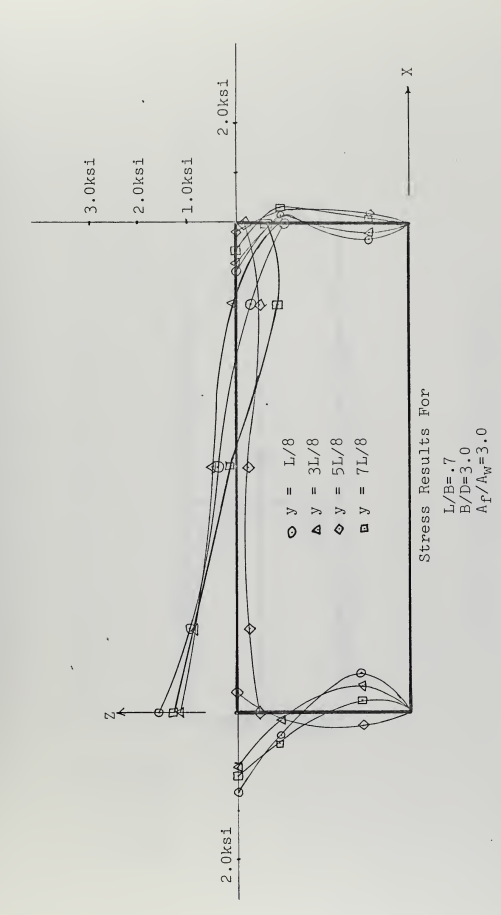


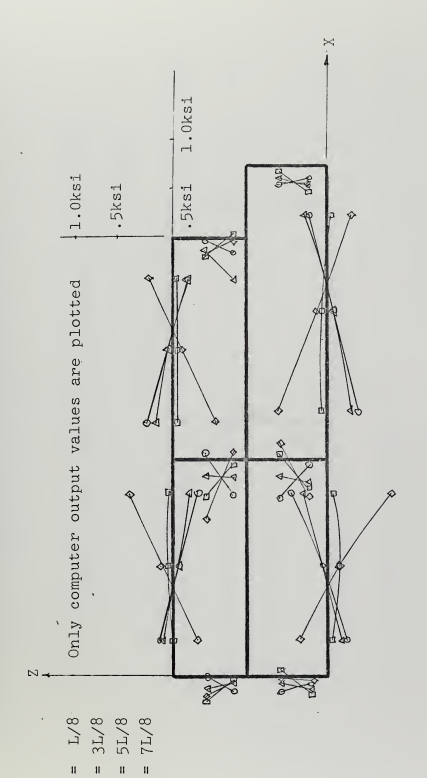
FIGURE XXIV
ANTISYMMETRIC BENDING MOMENT + SHEAR STRESS DISTRIBUTION





COMBINED SHEAR STRESS DISTRIBUTION OF QUARTER STRUCTURE

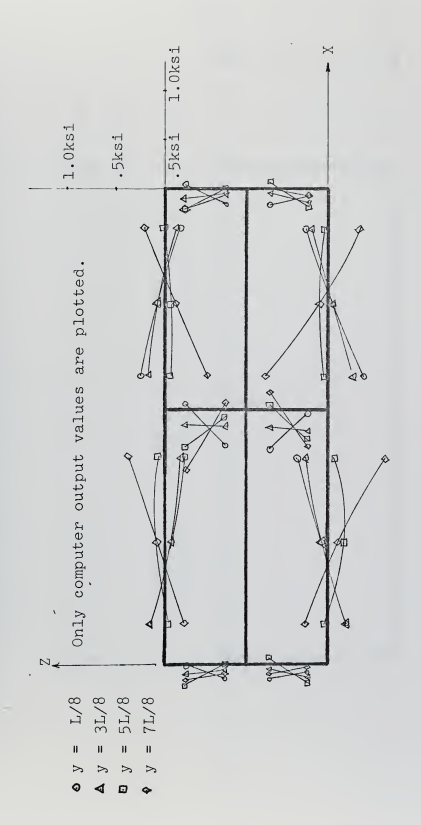




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FIGURE XXVI COMBINED SHEAR STRESS DISTRIBUTION FOR THE FORWARD ASR-21 CROSS STRUCTURE





COMBINED SHEAR STRESS DISTRIBUTION FOR AFTER ASR-21 CROSS STRUCTURE



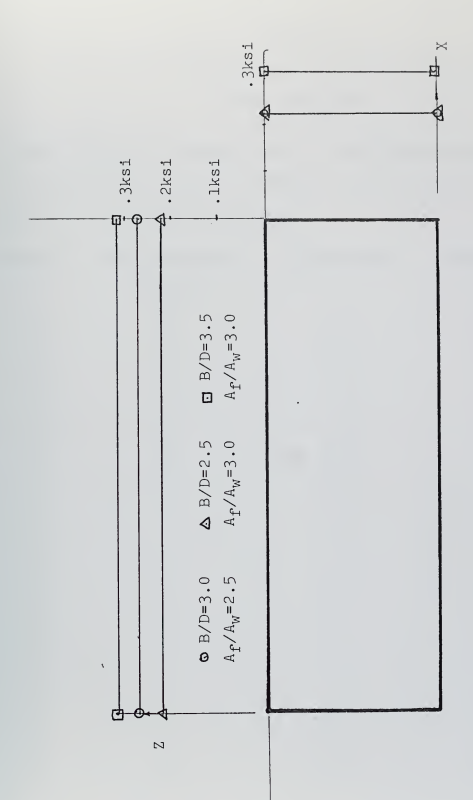


FIGURE XXVIII TORSIONAL MOMENT SHEAR STRESS DISTRIBUTION OF QUARTER STRUCTURE



TABLE 8

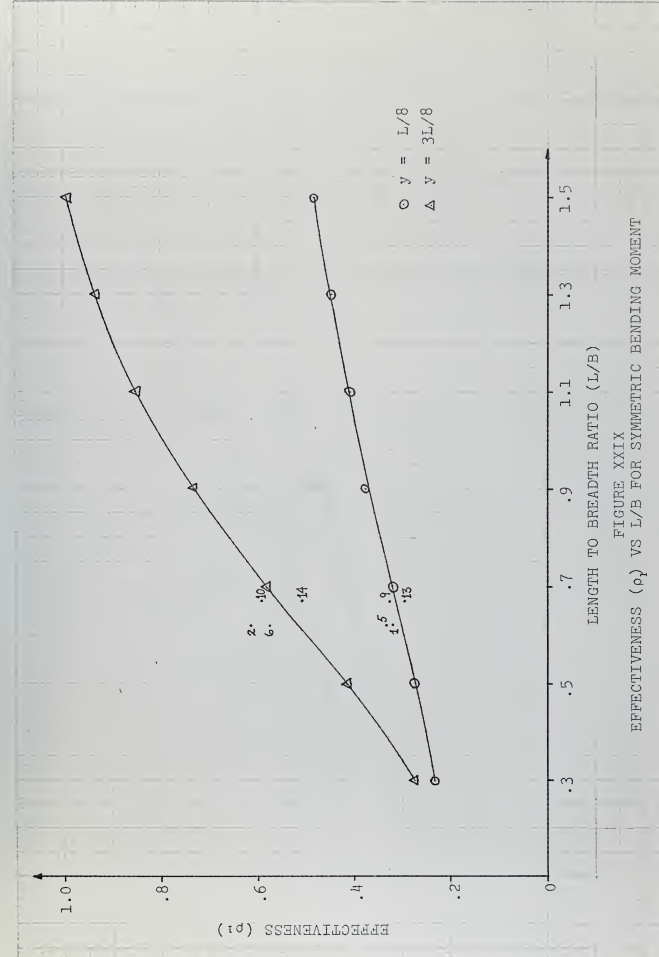
TOP PLATING EFFECTIVENESS LOCATORS FOR THE ASR-21

CROSS STRUCTURES

Points plotted on Figures XXIX to XXXIV and designated by the following set of numbers indicate the effectiveness of the actual ASR-21 cross structures.

Number	Cross Structure	Y-Coordinate	Element Numbers
1	Forward	L/8	9,113,13
2		3L/8	10,114,14
3	·	5L/8	11,115,15
4		7L/8 ·	12,116,16
5		L/8	49,45,41
6		3L/8	50,46,42
7		5L/8	51,47,43
8	↓	7L/8	52,48,44
9	After	L/8	9,13,17
10		3L/8	10,14,18
11		5L/8	11,15,19
12	•	7L/8	12,16,20
13	`	L/8	49,45,41
14		3L/8	50,46,42
15		5L/8 _.	51,47,43
16		7L/8	52,48,44



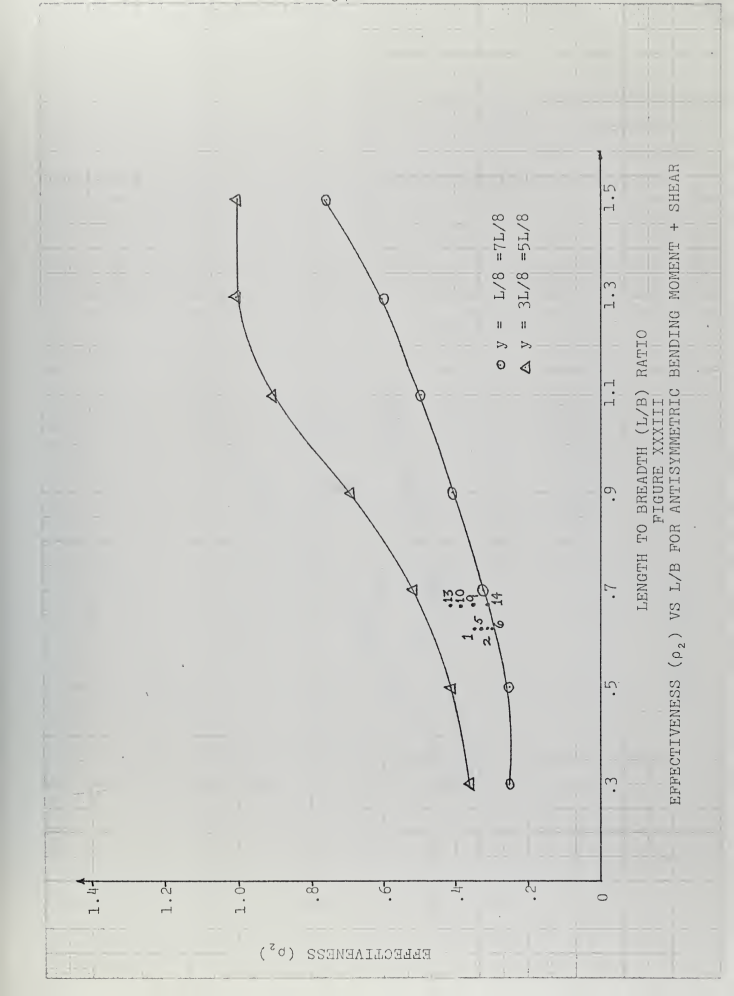




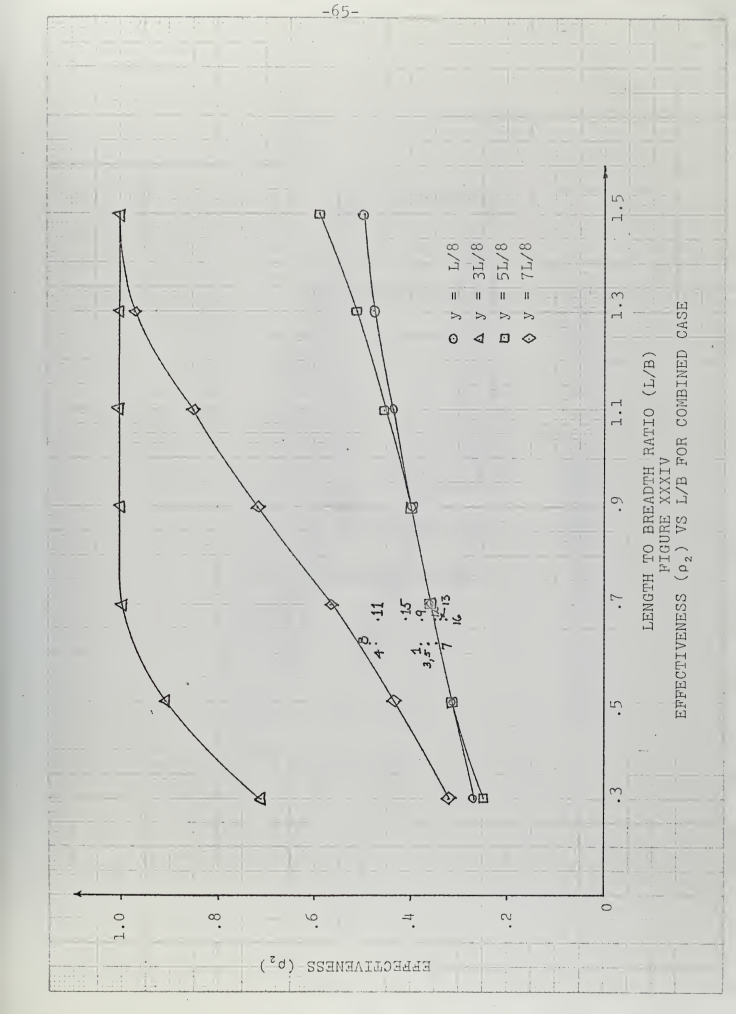














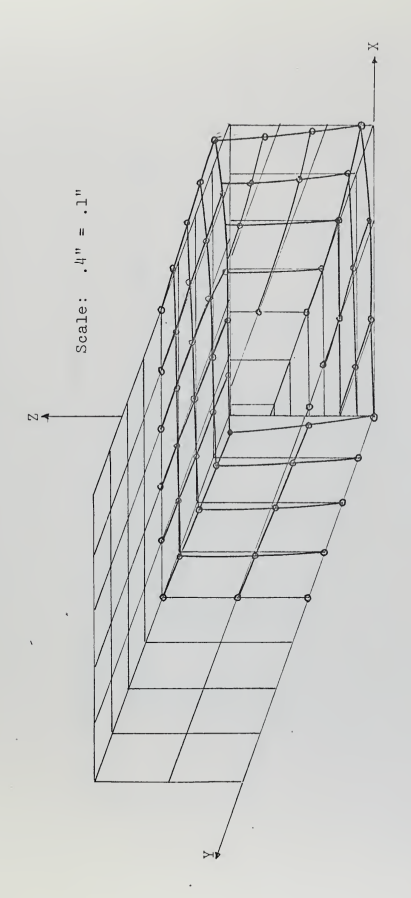
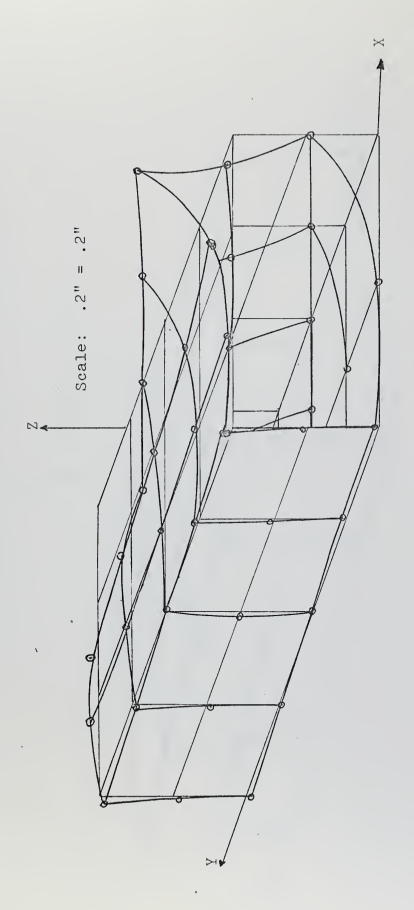


FIGURE XXXV TORSIONAL MOMENT DISPLACEMENT (1/8 STRUCTURE)





ANTISYMMETRIC BENDING MOMENT + SHEAR DISPLACEMENT



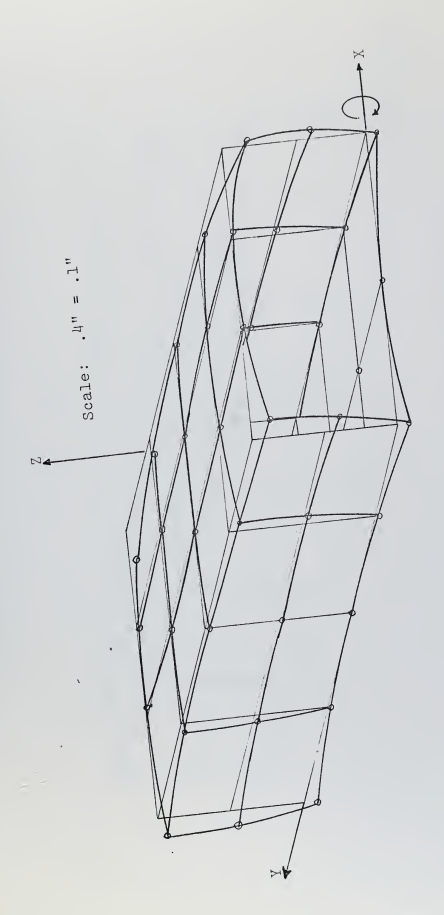
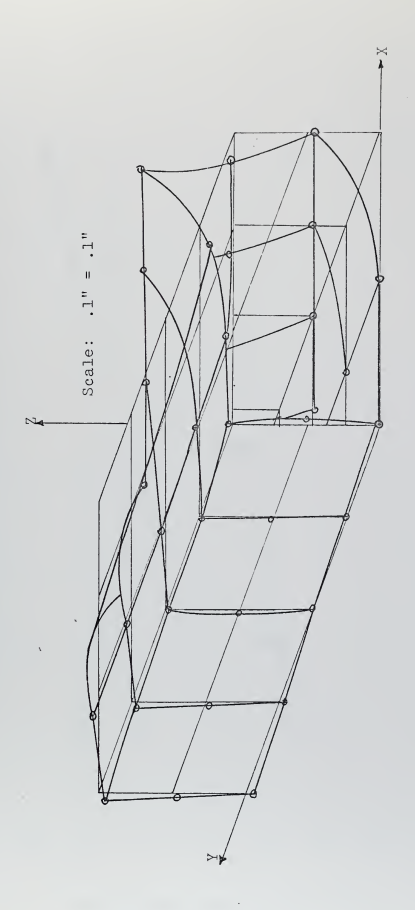


FIGURE XXXVII SYMMETRIC BENDING MOMENT DISPLACEMENT





COMBINED LOADING DISPLACEMENT



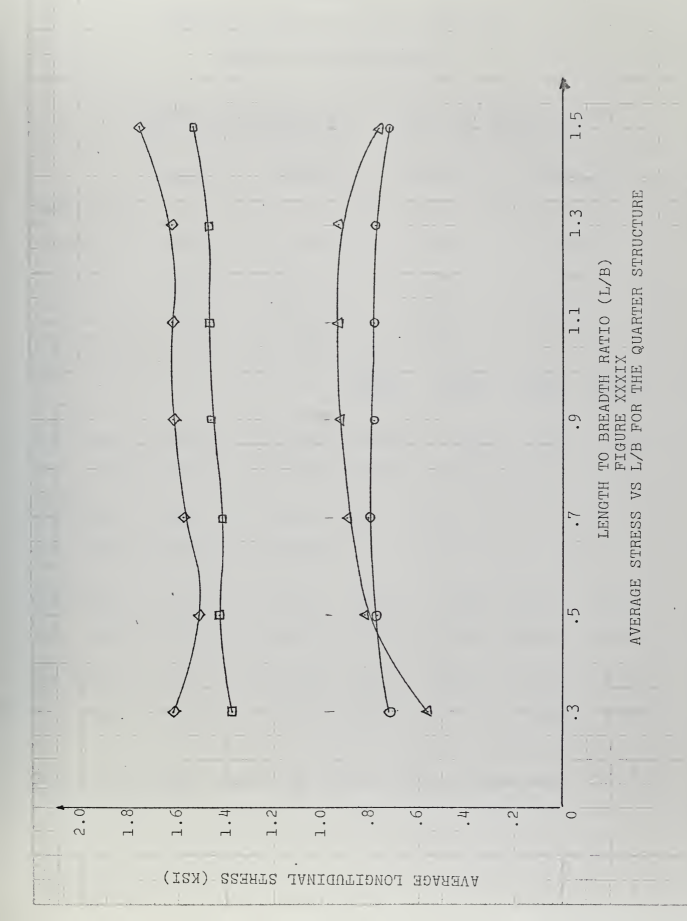




TABLE 9

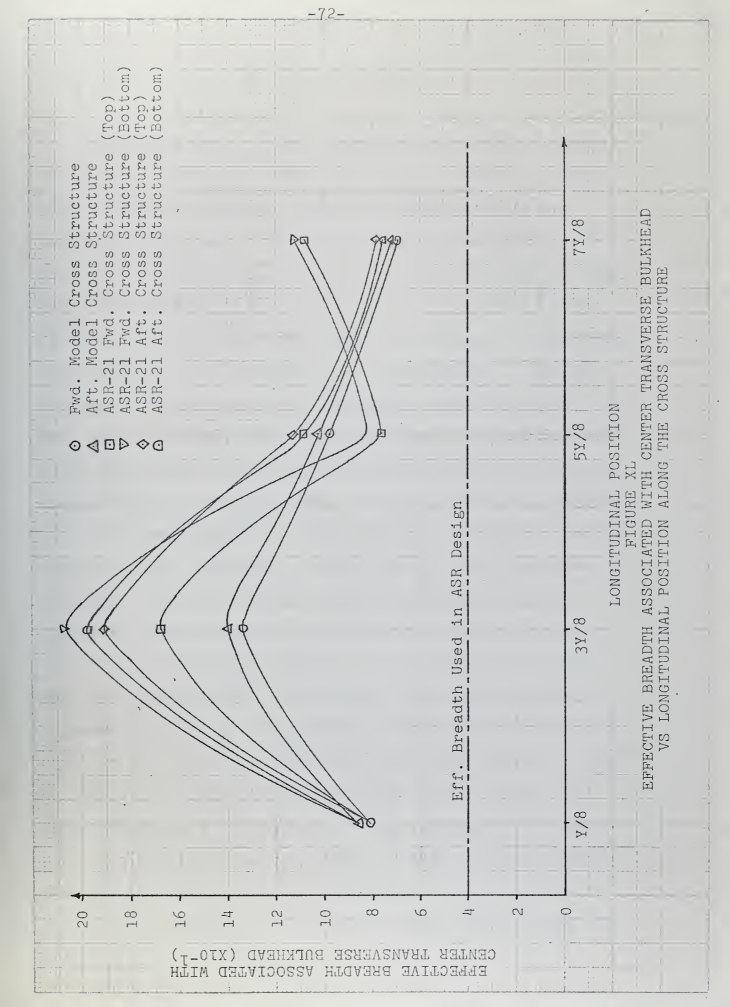
EFFECTIVE BREADTHS OF THE MODEL AND

ACTUAL CROSS STRUCTURES

	Effective Breadth Assoc. With Center Bulkhead			Effective Breadth Assoc. With Side Bulkheads		
	Fwd. Cross Struc.	Aft. Cross		l. Cross Struc.	Aft. Cross Struc.	
Model						
y=L/8	8.1'	8.45'	8.45'		8.75'	
y=3L/8	13.5'	14.2'				
y=5L/8	9.75	10.3	12.75		13.6	
y=7L/8	7.05	7.25	8.45		8.75	
ASR-21			Left Blkhd.	Right Blkhd.	Left Blkhd.	
y=L/8 Top Plate	8.17	8.53	8.72	9.05	9.61	8.93
Bot. Plate	8.48	8.15	9.57	10.7	10.1	9.31
y=3L/8 Top Plate	17.0	19.3				
Bot. Plate	20.82	19.97				
y=5L/8 Top Plate	7.67	11.2	8.29	8.64	11.4	11.2
Bot. Plate	8.07	10.9	9.06	9.74	12.5	11.8
y=7L/8 Top Plate	10.8	7.96	11.4	11.3	9.15	8.5
Bot. Plate	11.05	7.60	12.0	12.0	9.67	8.85

Effective breadth used in the actual ASR-21 design was 4 feet (Ref. 3).







DISCUSSION OF RESULTS

From any finite element program there usually results a large amount of output. This was the case for this thesis, and in order to reduce the extensive volume of this information, sections of this output were either left out or reduced. In particular, the array of displacements that each computer run produced was not included in Appendix C. was decided that since this thesis concentrated on the stress distribution in the structure, the presentation of the displacements in toto would be unnecessary and unwarranted. To fill this gap Figures XXXV to XXXVIII were included to show qualitatively what effect the separate loadings have on the displacement of the structure. As can be seen in the figures the structure responds as anticipated to a specific type of loading. Also, the stress results for the model contained in Tables C-3 to C-8 are only half of the stress output. Elemental stresses for the near end of the cross structure (y=L/8 and y=3L/8) are included. The stresses for the far end (y=5L/8) and y=7L/8) are omitted. The value of these stresses produced by the symmetric bending moment loading are equal to the stresses of the near end; the stresses for the far end of the beam with antisymmetric bending moment and shear loading are the negative of the stresses of the near end. The torsional moment loading stresses at the far end are also the negative of the near end.

It was mentioned in the effectiveness section part of



the Procedure that a parabolic fit to the data was used to extrapolate to the plating edges for the purpose of determining the maximum stresses. The parabolic fit was then used to calculate the average stresses and the effectiveness of the section. The use of the parabolic fit resulted from investigation of the work done by Hildebrand and Reissner on shear lag (Ref. 28) in which they utilized a parabolic distribution of stresses in a box beam. The requirement to use the parabolic distribution was also occasioned by a need to conserve funds. For instance, the addition of two elements to the top plating of the cross structure (xdirection) of Figure VIII results in a computer cost increase of 28.8%. A check was made to determine what effect the use of five instead of three elements would have on the stress levels and consequently the average stress and effectiveness. Figure XLI shows the quarter structure with the added elements, and Figure XLII is a graph of the longitudinal stress level for both the three and five element cases. As can be observed the parabolic fit using three elements is only slightly different, and the difference between the average stresses was 1.8%. Thus, all the results in Tables C-12 to C-14 are based on the parabolic assumption. These results are then reflected in the effectiveness curves Figures XXVIII to XXXIV.

The effectiveness curves were plotted only for B/D=3.0 and A_f/A_w =3.0. The reasons for this result from the calculations summarized in Tables C-12 to C-14. The variation



of the effectiveness with respect to the B/D and $\rm A_f/\rm A_W$ ratios is very small, and because of this were not plotted. It must be noted that in the model and actual cross structures at y=3L/8 for all loading cases the longitudinal stress distribution changes significantly in shape as L/B increases. Figures XLIII and XLIV show this. Specifically, in all loading cases there is a point where the edge stress or the second maximum indicated by σ_{max2} in Figure XII drops below the average stress and causes ρ_2 to be greater than 1.0. As L/B increases further the curvature of the stress distribution reverses so that the maximum stresses in the plate occurs nearer the middle of the plate. Thus, for the longitudinal stresses at y=3L/8 a change in the definition of effectiveness as shown in Figure XII must be made. For distributions where the second maximum (σ_{max2}) drops below the average stress the plating is considered to be fully effective (i.e., ρ_2 =1.0). For stress distributions where the curvature reverses and the maximum occurs nearer the center, ρ_1 is calculated using this maximum, and ρ_2 is considered equal to 1.0. These changes are reflected in the effectiveness curves plotted on Figures XXVIII to XXXIV. The computer results using the original definition are included in Tables C-12 to C-14 for comparison.

The values of the effectiveness of the actual structures are plotted on Figures XXVIII to XXXIV. Table 8 defines the locations of the effectiveness on the cross structures.

The effectiveness graphs can be very helpful to the designer. Given a cross structural shape and an allowable



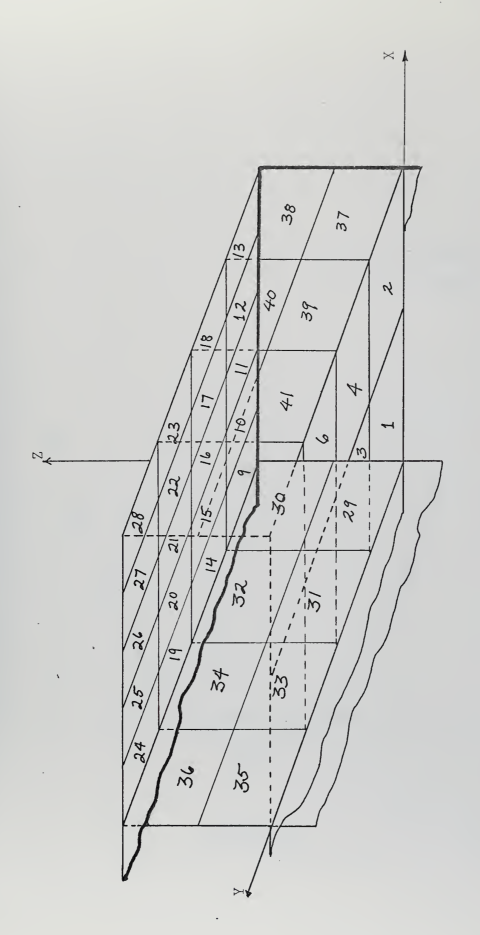
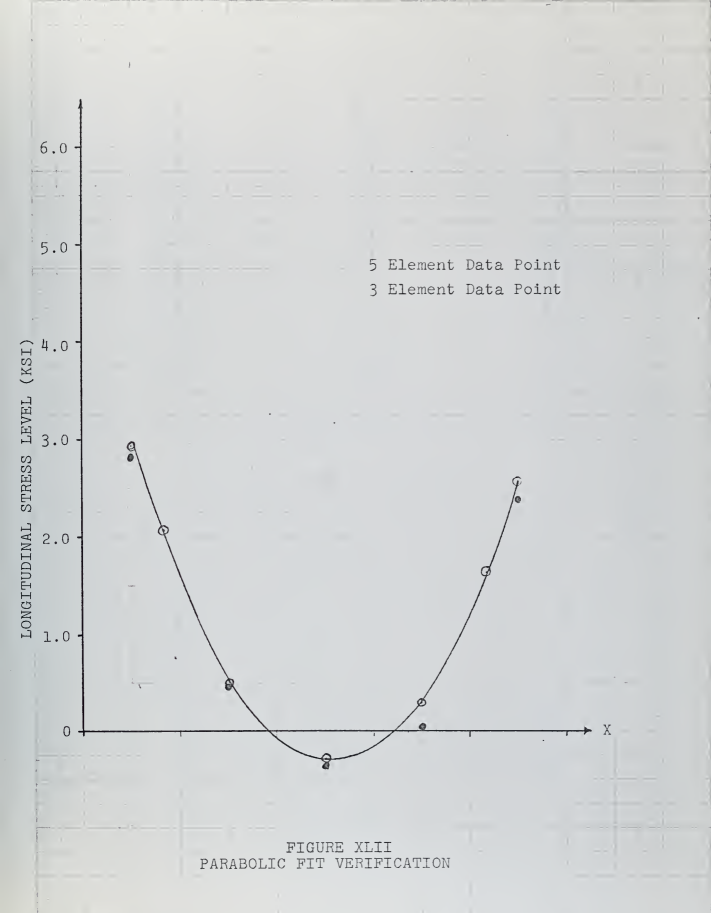


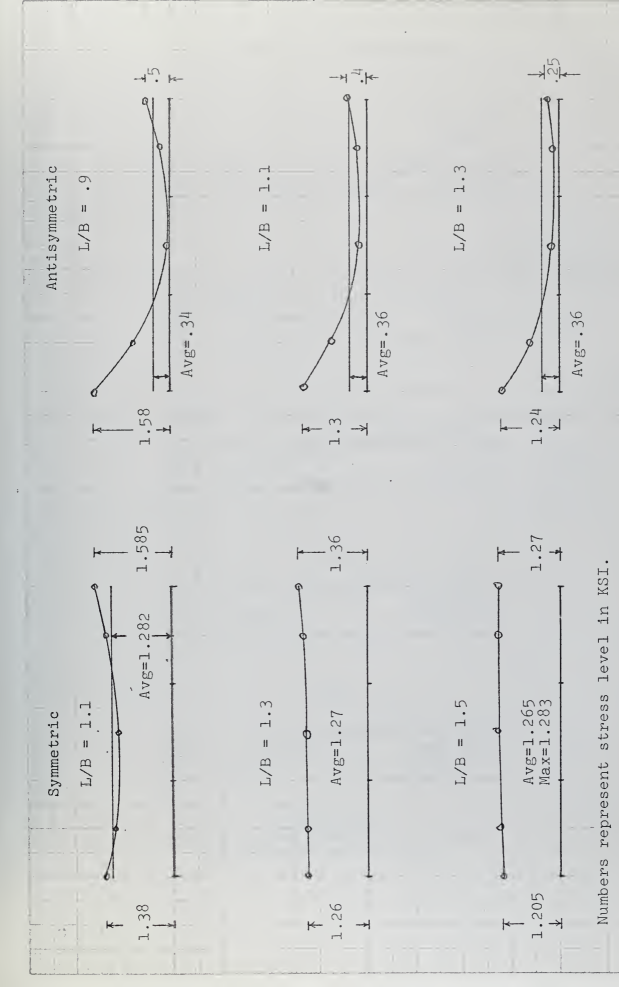
FIGURE XLI THE FIVE ELEMENT MODEL NUMBERING SEQUENCE











SYMMETRIC AND ANTISYMMETRIC LONGITUDINAL STRESS DISTRIBUTIONS AT y=3L/8 FIGURE XLIII



Numbers represent stress level in KSI.

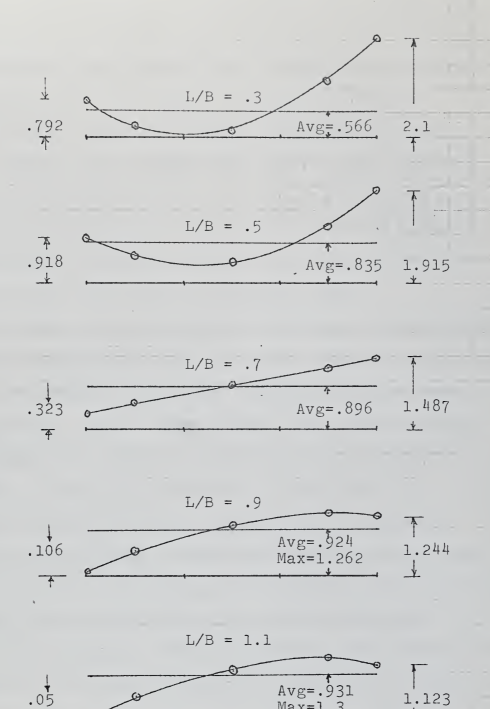


FIGURE XLIV COMBINED LOAD LONGITUDINAL STRESS DISTRIBUTIONS AT y=3L/8

Avg=.931

Max=1.3

1.123



average stress permitted for the structure, the designer can predict the maximum stresses in the structure. The apparent lack of dependence upon B/D and A_f/A_W in the ranges studied in this thesis show these curves to be of even greater importance. When varying the plating thicknesses of this structure, however, the designer must observe very carefully his average and maximum stresses. He could very easily have two structures that have the same effectiveness but because of the difference in plating thickness may have one structure that has stresses that exceed a reasonable level.

The torsional results are very interesting. It was found from several computer runs that the shear stresses did not vary along the length of the beam. Instead the shear stress remained constant, as one might predict them from the Bredt Formula (Equation 10) and the appropriate plate thicknesses. Additionally, it was also noted that in Table C-10 the longitudinal and girth stresses produced by the torsional moment were several orders of magnitude smaller than the same stresses produced by the bending moment loadings, and thus did not have any effect on the total longitudinal and girth stresses in the structure. These small values are actually a verification of the theory discussed by Oden (Ref. 20) and Venkatraman and Patel (Ref. 22). As a result of this, the remaining parametric cases were calculated by known analytical methods. (Appendix A and Table C-11).

The longitudinal stress resultants for all the loadings (Tables C-1 through C-4 and C-9, and Figures XIII through XVII)



describe quite graphically the shear lag effect. The standard assumption in elasticity that plane sections remain plane is no longer true, and, hence, the simple theory of bending is not applicable. The main cause of the distortion of the cross sections is shear strain in the flange area of the box beams. Considerable effort was expended to relate the longitudinal stress results of this thesis to some applicable shear lag theory. Not only the loading but also the boundary conditions and geometry made the cross structure quite different from the single-celled box beams for which a suitable theory exists. Additional comments on this subject can be found in Appendix B.

All the figures showing the qualitative stress results of the structure are based on the data for L/B=.7, B/D=3.0, and A_f/A_w =3.0. This particular case was the closest model to the actual cross structures.

The average stresses that were calculated show only a small increase in value as A_f/A_W increases for given L/B and B/D ratios. The average stress change is very small for the range of L/B values (Figure XXXIX).

A check was performed on the linearity of the stress response of the structure to a set of scaled loadings, and it was found that the response was linear as expected by theory.

Based on the effectiveness curves and the L/B ratios of the actual cross structures Table 9 and Figure XL were generated to illustrate the effective breadths of plating in the cross structures. These were obtained from the standard



definition that the effective breadth is equal to the actual breadth times the effectiveness. Note should be taken that a four-foot effective breadth was utilized by the designers of the ASR-21 Catamaran.



CONCLUSIONS

- 1. The effect of varying the breadth to depth (B/D) and the flange area to web area (A_f/A_W) ratios over the ranges of this thesis on the plating effectiveness of a structure with a given L/B ratio is negligible. This means that the type of loading, and the length and the breadth of the plating determine the structural plating effectiveness.
- 2. Average stress in the top plating of the cross structure model varies by only a small amount as L/B increases for given B/D and A_f/A_W ratios, which is simply a substantiation of the simple beam formula.
- 3. The highest stress level in both the model and the actual cross structures occurs at the plane y=7L/8 and for the combined loading case.
- 4. The actual ASR-21 Catamaran cross structures in general tend to be higher in effectiveness than the model curves for equal L/B ratios. The length of the ASR cross structures are constrained to 35 feet because of the requirement of the ASR to handle the DSRV, and to reduce the deleterious effect of wave action upon the hydrodynamics of the hulls and the strength of the cross structures. This leads one to conclude that the breadth of the ASR cross structures can be decreased at least to the point where it equals the model curves. The advantage of this would be a decrease in structural weight.
- 5. The maximum longitudinal web stresses occur in the top of the center web at the location y=7L/8 in the combined load-



ing case.

- 6. The maximum shear stress occurs at the top of the web and at the edge of the plating at y=L/8.
- 7. The longitudinal stresses are by far the most predominant stresses in the structure. In all sections of the structure the shear lag effect is graphically visible causing the longitudinal stresses to peak at the web stiffeners of the top and bottom plating. By using the effectiveness curves the designer can calculate the maximum stress in the cross structure flanges and the webs. This is, given a desired average stress for a given structure, the designer can calculate the maximum longitudinal stress in the structure.
- 8. The forward ASR cross structure has a cut out section at its forward end between the 0-2 and 0-1 levels. The remaining structure from the 0-1 level to the main deck serves very little purpose except to accommodate the interior arrangements of the vessel. Additionally, it carries very little load and adds significantly to the total weight of the structure. Structually the cross structure can do without its forward section, be just as effective and would be much lighter without it.
- 9. It is significant to note that the A_f/A_W ratio for the catamaran cross structures is nearly two times the same ratio for normal ship girders, which leads one to believe again that the structures are too heavy.
- 10. The torsional moment produces longitudinal and girth stresses that are orders of magnitude below those produced



by the bending moment and, hence, do not have any appreciable effect on the structure.

11. Existing torsional techniques for computing shear stresses in a closed, multicell, box beam are preferable to calculate these stresses than a finite element solution. Essentially, they are faster and much cheaper to use.



RECOMMENDATIONS

Although this thesis has concentrated on the ASR-21 Catamaran cross structures, the information is applicable to any four-celled box beam cross structure which satisfies the same boundary conditions. However, this thesis is but a small piece of the picture. With new catamaran designs being conceived for both military and industrial uses that will have both higher L/B ratios and different cross structural shapes the need exists for more detailed and expanded studies to be conducted. An effort should be made to examine these new designs in much the same manner, and possibly try to optimize the size, shape and weight of the cross structure.

A satisfactory analytical stress solution for a doubly symmetric four-celled box beam should be developed utilizing the stress function approach as used by Hildebrand (Ref. 29).



APPENDICES



APPENDIX A

ANALYTICAL TORSIONAL ANALYSIS

The analysis of a four-celled box beam subjected to a torsional moment has many facets which could lead to problems in handling the analytical solution of its loading. Some basic assumptions must then be made to extend existing methods of torsional analysis to the catamaran cross structure. It is assumed that a uniform shear stress exists across the thickness of the web and flanges of the cross structure. Additionally, shear stresses are assumed to be directed tangent to the boundary curve of the box beam. Normal stresses are assumed to be negligible. The product of the shear stress (σ_{xy}) and the plate thickness (t) is constant at all points along the perimeter of a cell. Finally, it is assumed that there is no in plane distortion so that the angle of twist (θ) of cell (i) is identically equal to the angle of twist of cell (i+1) and so forth. (ie. $\theta_1=\theta_{1+1}\ldots=\theta_{n}$).

For the general four-celled box beam pictured in Figure A-1 the equation of equilibrium (equation 1) relates the twisting moment to the shear flows.

$$M_{t} = 2 \sum_{j=1}^{\mu} q_{j} A_{j}$$
 (1)

q; = shear flow in cell j

A_j = area enclosed by the perimeter of a cell

 M_{t} = the applied twisting moment

The rate of twist for a cell (j) is indicated by equation (2).



$$\theta_{j} = \frac{q_{j}}{2GA_{j}} \phi_{sj} \frac{ds}{t}$$
 (2)

t = thickness of the boundary

ds = an incremental distance along
 the perimeter

For the case represented by Figure (A-1) where adjacent cells and in particular the neighboring boundary affect the total twist, the shear flows in these adjacent cells must be taken into consideration. Applying equation (2) around the boundary of a cell (j), results in equation (3).

$$2GA_{j}\theta = (q_{j} \phi_{sj} \frac{ds}{t} - q_{i} \int_{s_{ji}} \frac{ds}{t} - q_{k} \int_{s_{jk}} \frac{ds}{t}) \quad (3)$$

For simplification in this Appendix the following definitions are utilized.

$$\delta_{ji} = -\frac{1}{G} \int_{S} \frac{ds}{ji t}$$
 (4a)

$$\delta_{jk} = -\frac{1}{G} \int_{s_{jk}} \frac{ds}{t}$$

$$\delta_{jj} = \frac{1}{G} \phi_{s_{j}} \frac{ds}{t}$$
(4b, c)

Thus equation (3) can be rewritten as

$$\theta = \frac{1}{2A_{j}} (q_{j} \delta_{jj} + q_{i} \delta_{ji} + q_{k} \delta_{jk}) (5)$$



If equation (5) is now applied to each cell of the four-celled box beam, four equations with four unknowns (i_q , j=1, 2, 3, 4) will be generated.

$$\delta_{11}q_{1} + \delta_{12}q_{2} + \delta_{13}q_{3} - 2A_{1}\theta = 0$$

$$\delta_{21}q_{1} + \delta_{22}q_{2} + \delta_{23}q_{4} - 2A_{2}\theta = 0$$

$$\delta_{31}q_{1} + \delta_{34}q_{4} + \delta_{33}q_{3} - 2A_{3}\theta = 0$$

$$\delta_{42}q_{2} + \delta_{43}q_{3} + \delta_{44}q_{4} - 2A_{4}\theta = 0$$

$$(6a-d)$$

Equation (6) can be much more clearly expressed as a matrix equation (7). Note the coefficient matrix ∇ is symmetric with $\delta_{ji} = \delta_{ij}$.

$$\begin{bmatrix} \delta_{11} & \delta_{12} & \delta_{13} & 0 \\ \delta_{21} & \delta_{22} & 0 & \delta_{24} \\ \delta_{31} & 0 & \delta_{33} & \delta_{34} \\ 0 & \delta_{42} & \delta_{43} & \delta_{44} \end{bmatrix} \begin{bmatrix} q_1 \\ q_2 \\ q_3 \\ q_{4} \end{bmatrix} = 2^{\theta} \begin{bmatrix} A_1 \\ A_2 \\ A_3 \\ A_{h} \end{bmatrix}$$
(7)

$$\nabla \qquad Q = 2\theta \quad A \tag{8}$$

Utilizing the generalized dimensions of Figure (A-1) in equations 4a-c, and substituting them into the matrix ∇ gives the generalized ∇ (Equation 9) which can be augmented with 20A to solve for the q_i .



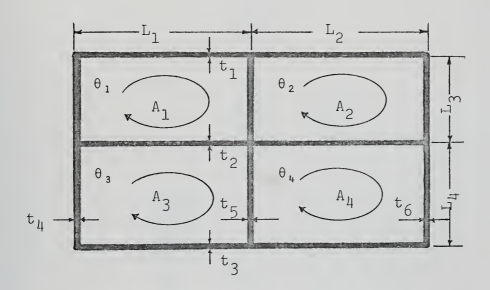


FIGURE A-I CROSS SECTION OF FOUR-CELLED BOX BEAM



0	$-L_2\left(\frac{1}{t_2}\right)$	$-\mathrm{L}_4\left(rac{1}{\epsilon_5}\right)$	$L_{2}\left(\frac{t_{3}+t_{2}}{t_{3}}\right)+L_{4}\left(\frac{t_{6}+t_{5}}{t_{5}}\right)$
$-\mathrm{L}_{1}(rac{1}{\mathrm{t}_{2}})$	0	$L_{1}\left(\frac{t_{3}+t_{2}}{t_{3}}\right)+L_{4}\left(\frac{t_{5}+t_{4}}{t_{4}}\right)$	$-\mathrm{L}_{4}\left(rac{1}{\mathrm{t}_{5}} ight)$
$-L_3\left(\frac{1}{t_5}\right)$	$L_{2}\left(\frac{t_{2}+t_{1}}{t_{1}}\right)^{+}L_{3}\left(\frac{t_{6}+t_{5}}{t_{5}}\right)$	0	$-L_2\left(\frac{1}{t_2}\right)$
$\begin{bmatrix} t_{2} & t_{1} \\ t_{1} & t_{2} \end{bmatrix} + t_{3} \begin{pmatrix} t_{5} + t_{4} \\ t_{4} & t_{5} \end{pmatrix}$	$-\mathrm{L}_3\left(\frac{1}{\epsilon}_5\right)$	$\frac{1}{3}$ $-L_1(\frac{1}{t_2})$	



Therefore, given a twisting moment and solving for the shear flows in equation (7) as functions of G and θ then the quantity $G\theta$ can be determined by substituting into equation (1). The shear stresses can be calculated by dividing the shear flow by the appropriate thickness.

$$q_{j} = f_{j}(G\theta) \tag{10}$$

$$M_{t} = 2 \sum_{j=1}^{4} q_{j} A_{j} = 2 \sum_{j=1}^{4} f_{j} (G\theta) A_{j}$$
 (11)

$$\sigma_{x_z} = \frac{q_j}{t_i} \quad j = 1,4$$
 $i = 1,6$
(12)

The calculations in Table C-XI were performed for the representative cases analyzed in this thesis. Because computer tests of the torsional loading (Table C-X) showed that the only stresses of importance in the structure could be obtained by the simple analytical method outlined above, the calculations in Table C-XI were done in lieu of additional computer runs for the Torsional Loading.



APPENDIX B

COMMENTS ON RELATING THE COMPUTER RESULTS TO EXISTING THEORY

In attempting to verify the computer results of this thesis by existing theory a significant effort was made to determine the applicable theory. Attempts at correlating both the stresses and the effectivenesses obtained from the computer results with theory proved futile. The major reasons for this are varied, but essentially all result from the fact that the catamaran cross structural shape has not been analyzed for the application of end bending moments. Sufficient theory exists to calculate the effects of torsional moments (Appendix A) and shear in the webs (Ref. 20). In addition to the geometrical shape differences, loading and boundary conditions vary significantly from existing box beam or box girder analyses.

Lankford (Ref. 3) and Dinsenbacher (Ref. 4) assumed
"the cross structure bulkheads to be fixed ended beams undergoing a settlement of supports." Applying boundary conditions
for a closed solution to "a settlement of supports" might be
very difficult. The versatility of the finite element
method allows one to solve problems with multiple degrees of
indeterminancy and theoretically impossible boundary conditions.
This makes the analysis of the cross structures relatively
easy with the finite element method, and rather difficult to
check in cases where a theoretical solution is only an



approximation, or does not even exist.

When the first computer results were checked, it was obvious that some shear lag analysis must be used to verify the results. The extensive works on shear lag by Reissner (Refs. 23 and 24), Reissner and Hildebrand (Ref. 28), Hildebrand (Ref. 29), Kuhn (Refs. 25, 26 and 27), Smith (Ref. 34), and Yuille (Ref. 32) dealt principally with two types of structures, the box beam and stiffened plating.

Hildebrand and Reissner assumed a parabolic distribution of longitudinal stresses in the box beam in which the shear lag causes the stresses to vary around the stresses obtained by the standard beam formula (My/I). The analysis was done for single-cell box beams that were cantilevered, completely built-in, and simply supported. Some of the loading conditions that they examined were uniform lateral pressure and concentrated lateral loads. Hildebrand repeated many of the same boundary conditions and loadings for the identical geometry, but approached the shear lag solution by the use of an infinite series stress function whose variables were the geometric and material properties of the beams. Since neither of these two approaches could satisfy either the geometry of the four-celled box beam or the proper loading, it was not possible to use them.

Kuhn and others considered only the cantilevered box beam case with end moments and concentrated forces acting at the tip through the webs. Kuhn's interest was strictly the aircraft wing in all its geometric variations, and while



interesting to read his results were not helpful to the analysis of the four-celled cross structure.

If one removes the top plate from the cross structure, and considers it as stiffened plating, it might very well be possible to compare the shear lag in this case to the shear lag for the cross structure. Smith and Yuille performed shear lag analysis on multiply stiffened plating. However, the only loads examined are uniform, concentrated, and sinusoidal loads in the plane of the plating which are highly applicable to the bottom plating of ships, but not to the cross structure. One of the difficult problems in solving the plating problem with edge loads in both flanges and webs is the difficulty encountered in convergence of the infinite series solution for this type of loading.

Schade (Refs. 12 and 13), Mansour (Ref. 11), Winter (Ref. 35) and Reissner (Ref. 24) either discuss or present curves of effectiveness (or as Reissner calls it "efficiency") and effective breadth. It was thought that a comparison might be made with some of their results. The problems of comparison are many. The effective breadth as defined by Schade is for lateral loads which cause the plate or panel to bend out of its original plane, and for which all of Schade's work was performed. This type of analysis is again very dependent upon loading. Neither Schade nor Mansour examined the loading of this thesis.

Various expressions exist for determining effective breadth of plating and beam flanges. The most common are



listed below:

Reissner:

b_{eff} = Effective breadth

b= One half the plate breadth (from stiffener to midpoint)

Winter:

$$b_{eff} = \frac{0 \int_{Max Stress}^{b(stress)} dy}{Max Stress} = \frac{\sigma a v g}{\sigma m a x}$$



TABLE C-I

ACTUAL AFTER CATAMARAN CROSS STRUCTURE STRESSES (KSI)

SYMM. BEND. MOM.

Element	Girth Stress	Longitudinal Stress	Shear Stress
1	.00076	0109	0115
2	00338	0214	0047
3	00338	0214	.0047
4	.0076	0109	.0115
5	.00437	0097	.006
6	0700	0214	.00191
7	0700	0214	00191
8	.00437	0097	006
9	.0466	.5312	.3396
10	00399	.4632	.1061
11	00399	.4632	1061
12	.0466	.5312	 3396
13	1418	.0173	.0623
14	.1845	.298	.0454
15	.1845	.298	0454
16	1418	.0173	0623
17	0862	. 4658	1812
18 .	.1288	.4971	0672
-19	.1288	.4971	.0672
20	0862	.4658	.1812
21	0928	832	516
22	.01778	7115	1578
23	.01778	7115	.1578



TABLE C-I (Cont'd.)

ACTUAL AFTER CATAMARAN CROSS STRUCTURE STRESSES (KSI)

SYMM. BEND. MOM.

Element	Girth Stress	Longitudinal Stress	Shear Stress
24	0928	 832	.516
25	.1919	024	088
26	267	4399	0722
27	 267	- .4399	.0722
28	.1919	024	.088
. 29	.1185	6483	.2516
30	 1936	6702	.0839
31	 1936	6702	0839
32	.1185	6483	2516
33	.00079	9948	.0100
34	00277	0189	.00434
35	00277	0189	00434
36	.00079	9948	0100
37	.00418	00757	00533
38	· 00616	0169	0019
39	`00616	0169	.0019
40	.00418	00757	.00533
41	.0422	.5048	2996
42	0178	.4181	1047
43	0178	.4181	.1047
44	.0422	.5048	.2996
45	 1492	03095	0501
46	.1736	.2069	0415



TABLE C-I (Cont'd.)

ACTUAL AFTER CATAMARAN CROSS STRUCTURE STRESSES (KSI)

SYMM. BEND. MOM.

Element	Girth Stress	Longitudinal Stress	Shear Stress
47	.1736	.2069	.0415
48	1492	03095	.0501
49	0879	.4294	.1605
50	.1124	.4548	.07408
51	.1124	.4548	07408
52	0879	.4294	 1605
53	0871	 792	.4538
54	 0376	6467	.153
55	 0376	6467	 153
56	0871	 792	4538
57	.1964	.0456	.631
58	246	303	.06308
59	 246	 303	06308
60	.1964	.0456	631
61	166	 5692	2143
62	· 1656	 5769	0909
63	1656	 5769	.0909
64	.166	 5692	.2143
-65	.1273	.5852	2197
. 66	09348	.1702	0498
67	09348	.1702	.0498
68	.1273	.5852	.2197
69	.0995	1.078	.3407



TABLE C-I (Cont'd.)

ACTUAL AFTER CATAMARAN CROSS STRUCTURE STRESSES (KSI)

SYMM. BEND. MOM.

Element	Girth Stress	Longitudinal Stress	Shear Stress
70	0651	.5261	.1121
71	0651	.5261	1121
72	.0995	1.078	3407
73	.0478	.3076	0421
74	0068	.1727	0216
75	0068	.1727	.0216
76	.0478	.3076	.0421
77	.03223	7711	.1133
78	.0088	.5441	.0570
79	.0088	.5441	0570
80	.03223	.7711	1133
81	.0298	.2563	0120
82	.01221	.177	0159
83	.01221	.177	.0159
84	.0298	.2563	.0120
85	.0177	.7047	.0673
86	.0243	.5549	.04314
87	.0243	.5549	04314
88	.0177	.7047	0673
89	0851	6247	2897
90	03013	 3382	10142
91	03013	3382	.10142
92	0851	6247	.2897



TABLE C-I (Cont'd.)

ACTUAL AFTER CATAMARAN CROSS STRUCTURE STRESSES (KSI)

SYMM. BEND. MOM.

Element	Girth Stress	Longitudinal Stress	Shear Stress
93	 055	-1.398	.1787
94	.01636	812	.03912
95	.01636	 812	03912
96	 055	-1.398	1787
97	.0237	3436	0777
98	07102	 29579	0504
99	07102	 29579	.0504
100	.0237	3436	.0777
101	00432	 9798	.0065
102	043	 7345	.01498
103	043	 7345	01498
104	00432	 9798	0065
105	.0262	 2876	0381
106	0741	 2794	0379
107	0741	 2794	.0379
108	.0262	 2876	.0381
109	.0044	8725	0171
110	0523	7088	.0108
111	0523	7088	0108
112	.0044	 8725	.0171



TABLE C-I

ACTUAL AFTER CATAMARAN CROSS STRUCTURE STRESSES (KSI)

ANTISYMM. B.M. + SHEAR

Element	Girth Stress	Longitudinal Stress	Shear Stress
1	.00148	.00509	.00506
2	.0039	.0141	00298
3	0039	0141	00298
4	00148	 00509	.00506
5	00015	.0038	0018
6	.00489	.0119	.00392
7	00489	0119	.00392
8	.00015	0038	0018
9	0319	2054	1049
10	03845	2812	.0738
11	.03845	.2812	.0738
12	.0319	.2054	1049
13	0149	.00796	0199
14	0701	.0331	0111
15	0701	0331	0111
16	.0149	00796	0199
17	.00742	1738	.0387
18	0783	2633	0698
19	.0783	.2633	0698
20	00742	.1738	.0387
21	.0616	.3147	.157
22	.0554	.4045	1014
23	0554	4045	1014



TABLE C-I (Cont'd.)

ACTUAL AFTER CATAMARAN CROSS STRUCTURE STRESSES (KSI)

ANTISYMM. B.M. + SHEAR

Element	Girth Stress	Longitudinal Stress	Shear Stress
24	0616	3147	.157
25	.03017	0128	.0278
26	.1007	0416	.0281
27	1007	.0416	.0281
28	03017	.0128	.0278
29	0052	.2342	0472
30	.1039	.3388	.1033
31	1039	3388	.1033
32	.0052	2342	0472
33	.00147	.0046	00417
34	.00375	.0139	.00239
35	00375	0139	.00239
36	00147	0046	00417
37	.00010	.00273	.00142
38	.00397	.00875	00319
39	00397	00875	00319
40	00010	00273	.00142
41	0319	 1962	.0884
_42	03769	2717	0617
43	.03769	.2717	0617
44	.0319	.1962	.0884
45	0173	.0253	.0137
46	0583	.0530	.0129



TABLE C-I (Cont'd.)

ACTUAL AFTER CATAMARAN CROSS STRUCTURE STRESSES (KSI)

ANTISYMM. B.M. + SHEAR

Element	Girth Stress	Longitudinal Stress	Shear Stress
47	.0583	0530	.0129
48	.0173	 0253	.0137
49	.00528	1601	0283
50	0704	2422	.0550
51	.0704	.2422	.0550
52	 00528	.1601	0283
53	.06141	.301	1333
54	.0549	.3906	.0852
55	0549	3906	.0852
56	06141	301	1333
57	.0335	03649	0167
58	.0832	.0678	03215
59	0832	0678	03215
60	0335	.03649	0167
61	0018	.2053	.0317
62	.0889	.298	0797
63	0889	298	0797
64 ·	.0018	 2053	.0317
-65	0553	2187	1345
66	.0281	0346	 1272
67	0281	.0346	 1272
68	.0553	.2187	1345
69	02605	4149	2774
70	2067	3608	 2664



TABLE C-I (Cont'd.)

Element	Girth Stress	Longitudinal Stress	Shear Stress
71	.0267	.3608	2664
72	.02605	.4149	2774
73	02736	1227	0837
74	.00131	0294	0285
75	00131	.0294	0285
76	.02736	.1227	0837
77	0104	3057	0988
78	 04549	· 3333	1436
79	.04549	.3333	1436
80	.0104	.3057	0988
81	0185	10333	07836
82	00455	02949	0176
83	.00455	.02949	0176
84	.0185	.10333	07836
85	00068	2799	 07236
86	0489	3184	125
87	.0489	.3184	125
88	.00068	.2799	07236
89	00014	.2407	1017
90	.0216	.1015	 0605
91	0216	1015	 0605
92	.00014	 2407	1017



TABLE C-I (Cont'd.)

Element	Girth Stress	Longitudinal Stress	Shear Stress
93	.0030	.5415	 1925
94	.0671	.5112	 2518
95	0671	 5112	2518
96	0030	5415	 1925
97	0037	.141	0698
98	0306	.08224	.0111
99	.0306	08224	.0111
100	.0037	141	0698
101	00271	.3866	0487
102	.07137	.4298	1402
103	07137	 4298	1402
104	.00271	 3866	0487
105	 005	.1184	 0689
106	.0297	.073	.01279
107	- .0297	 073	.01279
108	.005	1184	0689
109	0093	.3443	0338
110	.0692	.3939	1236
111	0692	3939	1236
112	.0093	3443	0338



TABLE C-I

ACTUAL AFTER CATAMARAN CROSS STRUCTURE STRESSES (KSI)

Element		Girth Stress	Longitudinal Stress	Shear Stress
1		.00224	00589	00647
2		.00053	00724	0077
3		00729	0355	.00175
4		00072	0161	.0166
5		.0042	00588	.00419
6		0021	 0095	.00584
7		0119	0333	.00201
8		.00453	0135	00790
9		.01467	.3258	.2347
10		0424	.1819	.1799
11		.03445	.7445	0323
12		.07866	.7367	4446
13		1568	.0253	.04238
14		.1144	.3312	.03427
15		.2547	.265	0565
16	`	1269	.00936	0823
17		0787	.292	1424
18		.05004	.2338	1371
-19		.2077	.7605	00265
20		09363	.6398	.220
21		03119	51778	 3592
22		.0732	 3069	2592
23		0377	-1.116	.05637



TABLE C-I (Cont'd.)

Element	Girth Stress	Longitudinal Stress	Shear Stress
24	1546	-1.147	.6742
25	.2221	03696	06011
26	1664	4816	04407
27	 3678	 3983	.1004
28	.1618	01121	.1159
29	.1133	4141	.2044
30	08977	3314	.1872
31	 2976	-1.009	.01936
32	.1239	8826	 2989
33	.00227	00534	.00586
34	.000974	00506	.00674
35	00653	 03289	00195
36	000676	0146	0142
37	.00429	00484	00391
38	00219	00823	00513
39	01014	02574	00127
40	.00408	0103	.00675
41	.01035	.3086	 2112
42 .	05557	.1464	1666
43	.0198	.68988	.0430
44	.07423	.7012	.3881
45	1666	 0056	0364
46	.1152	.260	0286



TABLE C-I (Cont'd.)

Element		Girth Stress	Longitudinal Stress	Shear Stress
47		.2320	.1539	.0545
48		1318	 0563	.0638
49		0827	.2693	.1322
50		.04199	.2126	.1291
51		.1828	.6971	01905
52		0933	.5895	1889
53		02576	4911	.3205
54		.09257	 2561	.2383
55		01735	-1.037	06774
56		1486	-1.093	 5872
57		.2301	.00918	.0463
58		1628	 3.709	.03183
59		3293	2351	0943
60		.1629	.0822	07992
61		1142	 364	1826
62	١	0766	 2789	1707
63		2546	 8750	.0111
64	•	.1178	 7745	.2461
-65		.07198	.3665	3542
. 66		06531	.1356	1771
67		1216	.2049	0774
68		.1827	.8040	.0852
69		.0735	.6630	.0633



TABLE C-I (Cont'd.)

Element	Girth Stress	Longitudinal Stress	Shear Stress
70	0924	.1653	1544
71	0389	.8871	3786
72	.1256	1.493	618
73	.02049	.18496	 1259
74	005497	.1433	05012
75	00812	.2022	00689
76	.0752	.4304	0416
77	.02174	. 4654	.0145
78	 03667	.2108	0865
79	.0543	.8775	2007
80	.0427	1.0769	2121
81	.01131	.1529	09042
82	.00766	.1476	0336
83	.01677	.2066	00161
84	0483	.3597	0663
85	.01702	.4248	00502
86	0246	.2365	08188
87	.07330	.8734	1682
88	.01839	.9847	1397
89	00866	3840	3915
90	00849	 2367	1620
91	0518	4398	.04087
92	00838	8654	.1881



TABLE C-I (Cont'd.)

Element	Girth Stress	Longitudinal Stress	Shear Stress
93	05198	8564	02377
94	.0835	301	2128
95	 05082	-1. 323	291
96	05804	-1.940	3612
97	.01996	203	1476
98	0404	2135	0393
99	1016	378	.0615
100	.0274	485	.0078
101	00704	 593	0422
102	.0284	 305	1252
103	1144	-1.164	1552
104	001608	-1. 366	0553
105	.0212	 1692	107
106	04439	2064	0251
107	 1038	3524	.05074
108	` .03121	4062	03078
109	0049	 5283	05101
110	.0169	315	1129
111	 1215	-1.103	1345
112	.0137	-1.217	01672



TABLE C-II

ACTUAL FORWARD CATAMARAN CROSS STRUCTURE STRESSES (KSI)

SYMM. BEND. MOM.

Element	Girth Stress	Longitudinal Stress	Shear Stress
1	00358	 0102	0084
2	.0053	0179	0049
3	.0053	0179	.0049
4	00358	0102	.0084
5	.00646	.00445	0072
6	0047	.01715	0056
7	0047	.01715	.0056
8	.00646	.00445	.0072
9	.0433	.543	.3308
10	0026	. 459	.101
11	 0026	. 459	101
12	.0433	.543	3308
13	0824	.447	1746
14	.1231	.465	065
15	.1231	.465	.065
16	0824	.447	.1746
17	.0139	.709	.0474
18 .	.0228	.5198	.0275
19	.0228	.5198	0275
20	.0139	.709	0474
21	 0792	7457	4138
22	.0504	 5963	1548
23	.0504	 5963	.1548



TABLE II (Cont'd.)

SYMM. BEND. MOM.

Element	Girth Stress	Longitudinal Stress	Shear Stress
24	 0792	7457	.4138
25	.2164	.0979	0638
26	 2452	2122	05976
27	 2452	2122	.05976
28	.2164	.0979	.0638
29	.1268	6108	.2084
30	1557	6248	.1032
31	 1557	6248	1032
32	.1268	6108	2084
33	0027	0118	.01009
34	0007	0218	.00343
35	0007	0218	00343
36	0027	0118	01009
37	.00163	0025	0028
38	00508	0058	.00042
39	`00508	0058	00042
40	.00163	0025	.0028
41	.0384	.5435	 3399
-42	.00146	.459	108
. 43	.00146	.459	.108
44	.0384	.5435	.3399
45	152	.0134	0634
46	.192	.3051	0446



TABLE II (Cont'd.)

SYMM. BEND. MOM.

Element	Girth Stress	Longitudinal Stress	Shear Stress
47	.192	.3051	.0446
48	 152	.0134	.0634
49	0906	•5	.1917
50	.1305	.525	.0733
51	.1305	.525	0733
52	0906	•5	1917
53	0987	815	.513
54	.0223	715	.154
55	.0223	715	154
56	0987	815	513
57	.1812	0283	.0851
58	2576	4298	.0717
59	 2576	4298	0717
60	.1812	0283	0851
61	.1134	606	2393
62	1899	6346	0779
63	1899	6346	.0779
64 .	.1134	606	.2393
65	.1263	.5848	221
66	0919	.168	0514
67	0919	.168	.0514
68	.1263	.5848	.221
69	.1001	1.09	.3379



TABLE II (Cont'd.)

ACTUAL FORWARD CATAMARAN CROSS STRUCTURE STRESSES (KSI)

SYMM. BEND. MOM.

Element	Girth Stress	Longitudinal Stress	Shear Stress
70	0657	.5217	.1138
71	0657	.5217	1138
72	.1001	1.09	3379
73	.00602	.0106	.0126
74	00076	.0122	.0100
75	00076	.0122	0100
76	.00602	.0106	0126
77	.00816	.2629	0474
78	.02869	.2146	 0275
79	.02869	.2146	.0275
80	.00816	.2629	.0474
81	.0398	.3403	06108
82	.00456	.20913	0253
83	.00456	.20913	.0253
84	0398	.3403	.06108
85	.0308	.833	.1074
86	.0134	.585	.0544
87	.0134	.585	0544
88	.0308	.833	1074
89	 00958	624	288
90	0284	 339	0993
91	0284	 339	.0993
92	00958	624	.288



TABLE II (Cont'd.)

SYMM. BEND. MOM.

Element	Girth Stress	Longitudinal Stress	Shear Stress
93	0542	-1. 37	.1719
94.	.0162	816	.0369
95	.0162	816	0369
96	0542	-1.37	1719
97	.00337	3286	0181
98	0633	3077	0285
99	0633	3077	.0285
100	.00337	3286	.0181
101	00227	9928	.0181
102	0576	8403	.0285
103	0576	8403	0285
104	00227	9928	0181
105	.01426	3139	0634
106	0574	 2566	0469
107	· - ·0574	 2566	.0469
108	.01426	3139	.0634
109	00687	912	0170
110	 03629	6855	.0178
111	03629	 6855 ⁻	0178
112	00687	912	.0170
113	138	.0131	.0554
114	.1793	.2898	.0432
115	.1793	.2898	0432
116	138	.0131	0554



TABLE C-II (Cont'd.)

ACTUAL FORWARD CATAMARAN CROSS STRUCTURE STRESSES (KSI)

Element	Girth Stress	Longitudinal Stress	Shear Stress
1	.0235	.00813	00715
2.	.0128	.0239	02059
3	0128	 0239	02059
4	0235	00813	00715
5	.04747	.01299	02918
6	00261	.00579	.00143
7	.00261	 00579	.00143
8	04747	01299	02918
9	03198	 2092	106
. 10	0385	 2866	.0748
11	.0385	.2866	.0748
12	.03198	.2092	106
13	.00653	1667	.0369
14	075	2486	068
15	.075	.2486	068
16	00653	.1667	.0369
17	.00186	2804	0657
18	04912	 3139	1194
19	.04912	.3139	1194
20	00186	.2804	0657
21	0446	.2824	.1105
22	.0526	.3789	078
23	0526	 3789	078



TABLE C-II (Cont'd.)

Element	Girth Stress	Longitudinal Stress	Shear Stress
24	.0446	2824	.1105
25	.0262	0584	.02239
26	.0769	1096	.0101
27	 0769	.1096	.0101
28	0262	.0584	.02239
29	0113	.2586	04063
30	.1174	.4251	.0731
31	1174	4251	.0731
32	.0113	2586	04063
33	.00988	.00596	00624
34	.00836	.0175	00374
35	00836	0175	00374
36	00988	 00596	00624
37	.00307	.0011	0009
38	.00454	.00554	00907
39	00454	00554	00907
40	00307	0011	0009
41 .	0318	2082	.1069
42	03918	2858	0758
. 43	.03918	.2858	0758
44	.0318	.2082	.1069
45	01458	.00878	.0218
46	 073	.0347	.0093



TABLE C-II (Cont'd.)

Element	Girth Stress	Longitudinal Stress	Shear Stress
47	.073	0347	.0093
48	.01458	00878	.0218
49	.00822	1876	0416
50	0833	2802	.0728
51	.0833	.2802	.0728
52	00822	.1876	0416
53	.0452	.3095	150
54	.0523	4030	.1068
55	0523	4030	.1068
56	0452	3095	150
57	.02096	0119	0219
58	.0955	0148	02138
59	0955	.0148	02138
60	 02096	.0119	0219
61	.0081	.2215	.0491
62	. 0999	.3279	0924
63	0999	3279	0924
64	0081	2215	.0491
65	 0529	 2192	1323
66	.0271	0331	1244
67	0271	.0331	1244
68	.0529	.2192	1323
69	0248	4183	 2739



TABLE C-II (Cont'd.)

Element	Girth Stress	Longitudinal Stress	Shear Stress
70	0282	 3667	2647
71	.0282	.3667	2647
72	.0248	.4183	 2739
73	0526	.0386	.0652
74	136	 03578	.0479
75	.136	.03578	.0479
76	.0526	0386	.0652
77	00858	1047	0665
78	0104	0363	0129
79	.0104	.0363	0129
80	.00858	.1047	0665
81	016	132	0843
82	0042	0395	028
83	.0042	.0395	028
84	.016	.132	0843
85	`00171	328	1025
86	0508	354	15
87 .	.0508	. 354	15
-88	.00171	.328	1025
89	0022	.2404	1046
90	.02098	.1034	0628
91	02098	1034	0628
92	.0022	2404	1046



TABLE C-II (Cont'd.)

ACTUAL FORWARD CATAMARAN CROSS STRUCTURE STRESSES (KSI) ANTISYMM. B.M. + SHEAR

Element	Girth Stress	Longitudinal Stress	Shear Stress
93	.00378	•5391 ·	 195
94	.0668	.5103	 254
95	0668	 5103	 254
96	00378	 5391	 195
97	.0147	.0609	 159
98	0023	0809	0805
99	.0023	.0809	0805
100	0147	 0609	 159
101	0111	.419	1409
102	.0889	.5509	2204
103	0889	 5509	2204
104	.0111	419	1409
105	.0038	.1318	0819
106	.0258	.0716	0026
107	0258	0716	0026
108	- .0038	1318	0819
109	00607	. 3635	 0589
,110	.0703	.4158	146
111	0703	4158	146
112	.00607	3635	0589
113	01512	.0077	018
114	0689	.0319	01313
115	.0689	0319	01313
116	.01512	0077	018



TABLE C-II (Cont'd.)

Element	Girth Stress	Longitudinal Stress	Shear Stress
1	.01992	00207	01555
2	.0181	.006	02549
3	0075	0418	01569
4	02708	01833	.00125
5	.05393	.01744	03638
6	00731	.02294	00417
7	00209	.01136	.00703
8	04101	00854	02198
9	.01132	.3341	.2248
10	0411	.1729	.1758
11	.0359	.7521	0262
12	.07528	.7449	4368
13	07587	.2805	1377
14	.0481	.2164	133
15	.1981	.6139	003
16	· 08893	.7136	.2115
17	.01576	.4286	0183
18	02632	.2059	0919
-19	.07192	.8337	1469
20	.01204	.9894	1131
21	 1238	464	3033
22	.1030	2171	2328
23	0022	-1.028	.0768



TABLE C-II (Cont'd.)

ACTUAL FORWARD CATAMARAN CROSS STRUCTURE STRESSES (KSI)

COMBINED

Element	Girth Stress	Longitudinal Stress	Shear Stress
24	 0346	 9749	.5243
25	.2426	.0395	04141
26	 1683	.3218	04966
27	3221	.1563	.06986
28	.1902	 1026	.08619
29	.1155	 3523	.16777
30	0383	 1998 _.	.1763
31	2731	 8695	0301
32	.1381	-1.6498	 2490
33	.00718	00588	.00385
34	.00766	0043	00031
35	00906	 0393	00717
36	01258	01772	01633
37	.00476	0014	0037
38	. 00054	00026	00865
39	00962	01134	00949
40	00144	0036	.0021
41	.0066	•3353	 233
42 .	 03772	. 1735	1838
43	.04064	.7517	.0322
44	.0702	.7451	.4468
45	1666	0222	0416
46	.119	.3398	0353



TABLE C-II (Cont'd.)

ACTUAL FORWARD CATAMARAN CROSS STRUCTURE STRESSES (KSI)

COMBINED

Element	Girth Stress	Longitudina Stress	l Shear Stress
47	.265	.0046	.0539
48	1374	.2704	.0852
49	08238	.3124	.1501
50	.0472	.2448	.1461
51	.2138	.6876	0005
52	09882	.8052	2333
53	0535	5055	+.363
54	.0746	312	.2608
55	0300	-1.1245	0472
56	1439	-1.118	 663
57	.2022	0402	.0632
58	1421	4698	.05032
59	3531	0164	09308
60	.1602	 3862	1070
61	.1215	3850	1902
62	0900	3068	1703
63	2898	828	0145
64	.1053	9626	.2884
65	.0734	.3656	 3533
66	0648	.1349	1758
67	1190	.2011	073
68	.1792	.8040	.0887
69	.0753	.6717	.064



TABLE C-II (Cont'd.)

ACTUAL FORWARD CATAMARAN CROSS STRUCTURE STRESSES (KSI)

COMBINED

Element	Girth Stress	Longitudinal Stress	Shear Stress
70	0939	.1550	 1509
71	0375	.8884	 3785
72	.1249	1.5083	6118
73	04658	.0492	.0778
74	13676	 02358	.0579
75	+.13524	.04798	.0379
76	.05862	 0280	.0526
77	00042	.1582	1139
78	.01829	.1783	404
79	.03909	.2509	+.0146
80	.01674	.3676	0191
81	.0238	.2083	14538
82	.00036	.16963	0533
83	.00876	.24863	0027
84	.0558	.4723	02322
85	.02909	.505	.0049
86	0374	.231	 0956
87	.0642	•939	2644
88	.03251	1.161	 2099
89	01178	 3836	 3926
90	00742	 2356	1621
91	04938	4424	.0365
92	00738	8644	.1834



TABLE C-II (Cont'd.)

ACTUAL FORWARD CATAMARAN CROSS STRUCTURE STRESSES (KSI) COMBINED

		OCHDINED	
Element	Girth Stress	Longitudinal Stress	Shear Stress
93	05042	 8309	0231
94.	.0830	 3057	2171
95	 0506	-1.3263	2909
96	05798	-1.9091	3669
97	.01807	2677	1771
98	0656	 3886	109
99	0610	 2268	0520
100	01133	 3895	1409
101	01337	 5738	1228
102	.0313	 2892	1919
103	1465	-1.3912	2489
104	+.0088	-1.4118	 159
105	.01806	1821	1453
106	0316	 185	0495
107	 0832	 3282	.0443
108	.01046	4457	0185
109	01294	 5485	 0759
110	.03401	2697	 1282
111	1066	-1.1013.	 1638
112	0008	-1. 2755	0419
113	15312	.0209	.0374
114	.1104	.3217	.0301
115	.2482	.0055	0563
116	1229	. 2579	0734



1.99

2.89

2.71

2.54

4.198

3.569

2.956

Right

TABLE C-III

		3.0	2.5		3.31	1.515	,0104	1.28	2.95	1.94	1.295	.792	1.33
KSI	īĊ	3.0	3.5		4.14	1.73	281	1.495	3.80	2.91	1.52	.399	1.509
(dyy) in	īĊ	3.0	3.0		3.99	1.67	266	1.405	3.69	2.82	1.475	.384	1.405
SYMM. BEND. MOM. (Gyy)	i,	3.0	2.5	. MOM.	3.81	1.60	252	1.310	3.35	2.70	1.422	.366	1.314
FOR SYMM.	m.	3.5	3.0	SYMM. BEND	5.371	2.081	670	1.683	4.777	4.776	2.009	294	1.641
AL STRESSES	m.	3.0	3.0		4.554	1.761 2		1.441	4.074	3.999 4		248	1.401
NORMAL	m	`					7757				1.69		
	m. 	2.5	3.0		3.772	1.45	774	1.20	3.342	3.27	1.376	205	1.165
	L/B	B/D	$A_{\rm f}/A_{ m W}$		Left	6	10	11	Right	Left	12	13	14



TABLE C-III (Cont'd.)

NORMAL STRESSES FOR SYMM. BEND. MOM (dyy) in KSI

L/B	т. С	m.	m.	i	ŗ.	ì	. 7
	. 21	3.0	3.5	3.0	3.0	3.0	3.0
$A_{\rm f}/A_{\rm W}$	3.0	3.0	3.0	2.5	3.0	3.5	2.5
			SYMM. E	BEND. MOM.			
21	1.698	1.943	2.178	1.33	1.585	1.860	1.132
22	3.291	3.872	4.458	2.940	.3.27	3.61	2.57
23	1.351	1.439	1.526	962.	.861	.924	.533
24	2.844	3.27	3.704	2.075	2.19	2.29	1.48
29	.799	.943	1.094	447.	.865	1.01	.687
30	2.229	2.663	3.106	2.182	2.41	2.66	1.97
31	.764	. 893	1.025	.657	.715	.776	.521
32	2.118	2.522	2.936	1.860	2.000	2.15	1.49



TABLE C-III (Cont'd.)

NORMAL STRESSES FOR SYMM. BEND. MOM. (ayy) in KSI

1.1	3.0	3.0		2.76	1.46	.372	1.29	2.51	1.365	1.255	1.198	1.351	1,505
٦.٦	3.0	2.5		2.63	1.40	.359	1.205	2.33	1.34	1.225	1.15	1.29	1.44
0.	3.0	3.5		3.20	1.57	.218	1.415	2.97	1.59	1.30	1.115	1.452	1.825
0.	3.0	3.0	BEND. MOM.	3.08	1.52	.214	1.33	2.80	1.57	1.28	1.075	1.39	1.74
6.	3.0	2.5	SYMM. I	2.93	1.45	. 209	1.245	2.61	1.545	1.245	1.031	1.315	1.65
7.	0.8,	3.5		3.61	1.64	00218	1.46	3.43	2.04	1.365	.861	1.490	2.24
7.	0.8	3.0		3.48	1.585	.00638	1.372	3.16	1.995	1.335	. 829	1.415	2.12
L/B	B/D	$A_{\rm f}/A_{\rm W}$		Left	6	10	11	Right	Left	12	13	14	Right



TABLE C-III (Cont'd.)

NORMAL STRESSES FOR SYMM. BEND. MOM. (cyy) in KSI

1.1	3.0	3.0		476.	2.18	.314	926.	.636	1.710	.371	1.10
1.1	3.0	2.5		88	2.07	.328	1.000	.585	1.62	.368	1.085
6.	3.0	3.5		1.315	2.73	.394	1.18	.815	2.13	74.	1.37
6.	3.0	3.0	BEND MOM.	1.15	2.51	.398	1.175	.719	1.95	. 45	1.31
6.	3.0	2.5	SYMM. BE	66.	2.29	.394	1.16	.634	1.78	427	1.24
.7	3.0	W.		1.54	3.10	.564	1.55	.905	2.37	. 59	1.675
. 7	3.0	3.0		1.133	2.84	.55	1.52	.789	2.16	.557	1.58
L/B	B/D	$A_{\rm f}/A_{\rm W}$		21	22	23	24	29	30	31	32



TABLE C-III (Cont'd.)

NORMAL STRESSES FOR SYMM. BEND. MOM. (Gyy) in KSI

1.5	3.0	3.0		2.308	1.378	.584	1.212	2.059	1.205	1.238	1.278	1.283	1.27
L. S.	3.5	3.0		2.90	1.64	.564	1.418	2.567	1.463	1.443	1.446	1.509	1.563
1.3	3.0	3.5		2.62	1.47	.509	1.325	2.41	1.28	1.28	1.30	1.365	1.455
1.3	3.0	3.0	BEND. MOM.	2.51	1.415	.493	1.25	2.26	1.26	1.25	1.26	1.315	1.36
1.3	3.0	2.5	SYMM. BI	2.39	1.355	.473	1.168	2.11	1.24	1.212	1.215	1.260	1.305
1.3	, 2.5	3.0		2.123	1.194	414.	1.072	1.938	1.063	1.053	1.064	1.116	1.159
1.1	3.0	3.5		2.88	1.52	.382	1.37	2.66	1.38	1.28	1.24	1.41	1.585
L/B	B/D	Af/A_W		Left	0	. 10	11	Right	Left	12	13	14	Right



TABLE C-III (Cont'd.)

NORMAL STRESSES FOR SYMM. BEND. MOM. (Gyy) in KSI

1.5	3.0	3.0		408.	1.867	.272	.882	.554	1.485	.415	.959
1.3	3.5	3.0		496.	2.290	.335	1.075	899.	1.816	.388	1.176
1.3	3.0	3.5		1.000	2.19	.282	.926	.671	1.75	.350	1.060
1.3	3.0	3.0	BEND. MOM.	.891	2.04	. 289	.921	009.	1.61	.342	1.030
1.3	3.0	2.5	SYMM. BE	.789	1.875	.294	.92	.540	1.480	.330	.987
1.3	2.5	3.0	k	.829	1.795	.177	.785	.534	1.405	.295	.878
1.1	3.0	3.5		1.14	2.44	.316	1.01	.737	1.925	.396	1.18
L/B	B/D	A_{f}/A_{W}		21	22	23	24	59	30	31	32



TABLE C-IV

NORMAL STRESSES FOR ANTISYM. B.M. + SHEAR (dyy) in KSI

2.	3.0	2.5		-1.172	523	+.054	342	883	-1.591	782	+.0611	129	611
ï	3.0	3.5		-1.444	591	+.147	806	-1.167	-1.99	914	+.167	173	941
i	3.0	3.0	*	-1.411	559	+.138	38	-1.33	-1.902	8754	+.1602	141	830
iċ	3.0	2.5	B.M. + SHEAR*	-1.269	520	+.129	353	-1.019	-1.799	828	+.152	149	785
m.	3.5	3.0	ANTISYM. B	-1.672	622	+.245	541	-1.554	-3.691	-1.622	+.432	293	-1.697
m.	, 3.0	3,0		-1.465	546	+.213	994	-1.345	-3.209	-1.409	+.378	252	-1.4734
m.	. 2.5	3.0		-1.242	465	+.179	389	-1.128	-2.704	-1.19	+.315	211	-1.236
L/B	B/D	Af/A_W		Left	0,	. 10	11	Right	Left	12	13	14	Right

For Asym. B.M. + Shear the signs of the stress are opposite when considering the opposite end of the *Note:



TABLE C-IV (Cont'd.)

NORMAL STRESSES FOR ANTISYM. B.M. + SHEAR (oyy) in KSI

7.	3.0	2.5		994	-1.120	178	-1.078	203	590	7290	20
	0.8	3.5		699	-1.567	166	-1.341	294	793	160	278
īĊ	3.0	3.0	* #	575	-1.434	149	-1.266	248	717	084	255
ī	3.0	2.5	B.M. + SHEAR*	487	-1.308	133	-1.194	210	9119	075	234
<u>ښ</u>	3.5	3.0	ANTISYM.	6329	-2.655	048	-2.521	291	968	108	360
ς.	3.0	3.0		5019	-2.25	+.0255	-2.121	251	833	092	309
ĸ.	2.5	3.0		378	-1.859	+.073	-1.737	211	- 6699	0776	259
L/B	B/D	$A_{\mathrm{f}}/A_{\mathrm{W}}$		21	22	23	24	59	30	31	32

*Note: For Asym. B.M. + Shear the signs of the stress are opposite when considering the opposite end of the



+ SHEAR (dyy) in KSI TABLE C-IV (Cont'd.) B.M. NORMAL STRESSES FOR ANTISYM.

1.1	3.0	3.0		984	519	092	331	669	-1.294	731	0992	124	382
1.1	3.0	2.5		932	493	0868	307	652	-1.23	1.694	093	116	363
0.	3.0	3.5	*	-1.164	564	024	364	864	-1.534	8091	0286	136	525
0.	3.0	3.0	B.M. + SHEAR*	-1.11	5402	0233	3400	813	-1.596	7766	0263	128	499
6.	3.0	2.5	ANTISYM. B	-1.048	5104	0218	3156	755	-1.396	7368	0236	119	471
2.	3.0	3.5	•	-1.316	585	+.0608	381	-1.017	-1.753	861	+.065	149	687
2	3.0	3.0		-1.249	557	+.0575	305	946	-1.679	825	+.0634	129	651
L/B	B/D	$A_{ m f}/A_{ m W}$		Left	6	10	11	Right	Left	12	13	14	Right

For Asym. B.M. + Shear the signs of the stress are opposite when considering the opposite end of the *Note:



TABLE C-IV (Cont'd.)

+ SHEAR (dyy) in KSI B.M. NORMAL STRESSES FOR ANTISYM.

1.1	3.0	3.0		413	006	198	006	194	506	0449	134
1.1	3.0	2.5		365	833	1925	861	173	472	0435	1285
0,	3.0	3.5		534	-1.125	205	-1.05	246	639	0613	1825
6.	3.0	3.0	B.M. + SHEAR*	475	-1.042	200	-1.01	215	582	0585	173
ō.	3.0	2.5	ANTISYM. B.	417	96	192	962	189	529	055	161
7.	3.0	3.5		611	-1.315	198	-1.182	272	718	079	233
7.	3.0	3.0		537	-1.22	189	-1.035	235	655	073	216
L/B	B/D	$A_{\rm f}/A_{ m W}$		21	22	. 23	24	59	30	31	32

For Asym. B.M. + Shear the signs of the stress are opposite when considering the opposite end of the *Note:



TABLE C-IV (Cont'd.)

NORMAL STRESSES FOR ANTISYM. B.M. + SHEAR (oyy) in KSI

1.5	3.0	3.0		886	569	246	336	537	-1.68	1.04	255	141	335
1.3	3.5	3.0		-1.128	673	223	385	969	-2.007	-1.191	208	177	483
1.3	3.0	3.5		915	521	153	359	654	-1.208	726	162	131	328
1.3	3.0	3.0	M. + SHEAR*	878	501	146	324	612	-1.162	869	155	12 ⁴	301
1.3	3.0	2.5	ANTISYM. B.M.	835	477	139	302	478	-1.106	199	146	118	286
1.3	, 2,5	3.0		825	964	168	289	516	-1.575	928	165	114	355
1.1	3.0	3.5		-1.027	541	960	354	744	-1.37	761.	104	131	403
L/B	B/D	$A_{\rm f}/A_{\rm W}$		Left	0	10	11	Right	Left	12	13	14	Right

For $\operatorname{Asym.}$ B.M. + Shear the signs of the stress are opposite when considering the opposite end of the *Note:



TABLE C-IV (Cont'd.)

NORMAL STRESSES FOR ANTISYM. B.M. + SHEAR (dyy) in KSI

1.5	3.0	3.0		363	804	402	-1.198	161	426	029	093
1.3	3.5	3.0		441	-1.009	370	-1.201	198	532	045	148
1.3	3.0	3.5		398	843	195	845	197	502	0342	110
1.3	3.0	3.0	. + SHEAR*	359	79	193	816	176	461	0345	107
1.3	3.0	2.5	ANTISYM. B.M.	320	731	189	782	155	-,422	0341	1035
1.3	2.5	3.0		379	μ62	228	-1.076	158	411	033	860
1.1	3.0	3.5		447	965	201	931	22	564	0457	140
L/B	B/D	$A_{ m f}/A_{ m W}$		21	22	23	24	59	30	31	32

For Asym. B.M. + Shear the signs of the stress are opposite when considering the opposite end of the *Note:



TABLE C-V

NORMAL STRESSES FOR SYMM. BEND. MOM. (Gxx) in KSI

7.	3.0	2.5		7480.	432	241	0855	.435	.243	.1168	.1375	1180	1395	.033	1910.	0334	0469
īĊ	3.0	3.5		.190	545	310	193	.546	.315	.278	.294	282	299	470.	980.	075	0874
i.	3.0	3.0		.186	514	293	188	.522	.298	.217	.233	221	237	0495	.0611	0506	0621
i.	3.0	2.5	BEND. MOM.	.180	485	275	183	484.	.280	.162	.177	162	177	.0312	.0418	0318	0424
ņ	3.5	3.0	SYMM. I	.250	492	247	250	.492	.247	.311	.316	311	316	.0393	.0443	0393	0443
ς.	3.0	3.0	•	.212	417	210	212	417	.210	.302	.307	302	307	.038	.0427	038	0427
ĸ.		3.0		.1761	3441	1747	1761	.3441	.1747	. 252	.279	252	279	.0339	.0385	0339	0385
L/B	B/D	$A_{\rm f}/A_{\rm W}$		0	10	11	. 12	13	14	21	22	23	24	29	30	31	32



TABLE C-V (Cont'd.)

NORMAL STRESSES FOR SYMM. BEND. MOM. (0xx) in KSI

L/B B/D AfAw

1.1	3.0	3.0		0209	284	143	.0211	.286	144.	. 0815	104	0823	1055	.0312	.0457	0314	0461
1.1	3.0	2.5		0143	277	142	ηη10.	.279	.142	.065	980.	0654	9980-	.0243	.0374	0246	0375
ō.	3.0	3.5		.00356	390	204	00351	.393	.206	.134	.1595	1352	162	.0492	.0665	0495	0672
6.	3.0	3.0	BEND. MOM.	.0111	371	. 961	0111	.371	.197	.109	.1332	110	1344	.038	.0535	0384	054
6.	3.0	2.5	SYMM. BI	.0168	351	186	0169	+.354	+.188	.085	.108	0867	109	.029	.0428	0293	0432
2.	3.0	, 3.5	k.	8620.	479	266	9080	.485	.269	.189	.213	1915	216	.0615	7220.	0623	0787
7.	3.0	3.0		.0834	456	254	084	.462	.257	.151	.1735	153	176	,0454	.0605	0463	0612
				0	10	11	12	13	14	21	22	23	24	29	30	31	32



TABLE C-V (Cont'd.)

NORMAL STRESSES FOR SYMM. BEND. MOM. ($\sigma_{\rm XX}$) in KSI

1.5	3.0	3.0		0284	1819	0863	.0284	.1819	.0863	.0502	1890.	0502	0687	.0211	.0328	0211	0328
1.3	3.5	3.0		0291	263	129	.0291	.263	.129	.0582	.0821	0582	0821	.0243	.0389	0242	0389
1.3	3.0	3.5		039	243	116	.039	.244	.117	920.	.0982	8920	0992	.032	6940.	0322	0472
1.3	3.0	3.0	ND. MOM.	0303	23	112	.0306	.232	.112	.063	.0837	0634	0844	.0256	.0386	0257	0389
1.3	3.0	2.5	SYMM. BEND	023	217	107	.0232	.218	.108	.0508	1690.	0510	0702	.0203	.0319	0207	0320
1.3	2.5	3.0	•	0298	198	095	.0298	.198	.095	4070.	.0882	0704	0882	.0278	9680.	0278	0396
1.1	3.0	3.5		0304	309	1535	.0306	.311	.155	660.	.124	100	125	.0394	.0559	0398	0564
L/B	B/D	$A_{ m f}/A_{ m W}$		σ	10	11	12	13	14	21	22	23	24	29	30	31	32



NORMAL STRESSES FOR ANTISYM. B.M. + SHEAR (dyy) in KSI TABLE C-VI

.5	3.0 3.0	3.5 2.5		+1.45 +.766	+.855 +.457	+.274 +.145	+.280 +.103	+.182 +.0207	+.055 +.00232	11440414	0790117	01010202	1651299	05820235	06970339	+.0131 +.0056	+.01303 +.0074
ŗ.	3.0	3.0	1R*	+1.45	+.854	. +.273	+.284	+.188	+.058	0938	0597	0255	1742	0482	0591	+.0062	+.0063
· 5	3.0	2.5	B.M. + SHEAR*	+1.447	+ .854	+.275	+.289	+.193	+.0604	. 920	0428	0377	179	0398	0501	+.0011	+.0014
т.	3.5	3.0	ANTISYM.	7.196	4.294	1.398	1.893	1.414	544.	1916	123	163	964	1019	1199	8600	0109
ee.	3.0	3.0	k	6.167	3.637	1.198	1.619	1.210	.381	227	169	132	429	116	142	0128	0141
٣.	2.5	3.0		5.14	3.03	666.	1.347	1.009	.318	27	22	105	365	134	149	0185	020
L/B	B/D	$A_{\rm f}/A_{\rm W}$		6	10	11	. 12	13	1,4	21	22	23	24	29	30	31	32



NORMAL STRESSES FOR ANTISYM. B.M. + SHEAR (Gyy) in KSI TABLE C-VI (Cont'd.)

 $A\,f\,A_W$

I/B

B/D

1.1	3.0	3.0		+.328	+.204	+.626	00736	0811	0391	0240	+.00034	00205	0956	0160	0247	+.0133	+.0185	model
1.1	3.0	2.5		+.326	+.204	+.0627	00396	0741	0372	0183	+.0048	4600	0983	0133	0213	9600.+	+.0143	er structure
·	3.0	3.5	*	4.479	+.293	+.091	+.0235	063	0355	043	014	+.00778	1048	0247	0346	+.0178	+.022	the quarter
6.	3.0	3.0	.M. + SHEAR*	4.476	+.291	+.091	+.0267	0555	0321	0344	1900	00326	1112	0204	0296	+.0124	+.0163	opposite end of
6.	3.0	2.5	ANTISYM. B	4.476	+.29	+.091	+.03	048	0285	0266	00035	0124	1149	0186	0254	+.00839	+.0118	at the oppo
.7	3.0	3.5		+.769	+.460	+.145	960.+	+.0063	0095	0653	0326	+.0044	127	0346	0451	+.0164	+.0184	Signs shift
7.	3.0	3.0		+.768	+.459	+.145	+.0992	+.013	00597	0528	0215	0089	135	0285	0384	+.0103	+.0121	*Note:
				6	10	11	12	13	14	21,	22	23	24	29	30	31	32	



TABLE C-VI (Cont'd.)

NORMAL STRESSES FOR ANTISYM. B.M. + SHEAR (oyy) in KSI

L/B	1.1	1.3	1.3	1.3	1.3	1.3	1.5
B/D	3.0	2.5	3.0	3.0	3.0	. N.	3.0
$A_{\mathrm{f}}/A_{\mathrm{W}}$	3.5	3.0	2.5	3.0	3.5	0.8	3.0
		4	ANTISYM. B.M	1. + SHEAR*			
σ	+.329	.341	+.242	+.243	+.242	.450	.318
10	+.205	.205	+.153	+.154	+.155	.276	.192
11	+.626	190.	+.0461	+.046	940*+	.088	.059
. 12	0103	0411	0204	0235	0265	0457	054
13	0875	083	0802	0865	0925	1106	095
1,4	0432	039	038	0405	0428	0535	043
21	0303	0165	0128	-,0166	021	008	0049
22	0049	+.0209	+.0073	+.0040	+.000058	+.0390	+.0323
23	+.0067	0181	0093	0034	+.0035	0255	0289
24	0907	1422	0879	0862	0826	1857	1584
29	0193	0139	0108	0129	0155	0135	0108
30	0287	0211	0188	0217	0250	0215	0194
31	+.0177	+.0125	+.0097	+.0128	+.0166	+.0176	+.0117
32	+.0236	+.0176	+.0152	+.01904	+.0236	+.0195	+.0180
	*Note:	Signs shift	at the	opposite end of	the quarter	structure	mode1



SHEAR STRESS (oxy) in KSI

TABLE C-VII

7.	3.0	2.5		.926	.147	500	.293	.1065	251	426	.726	110	.110	106	.106	047	240.
10	3.0	3.5		.955	.137	462	.365	.125	258	726	.726	244	.244	184	.184	9920	9920.
۲۰.	3.0	3.0		.921	.125	434	.351	.119	245	562	.562	195	.195	121	.121	0564	,0564
٠.	3.0	2.5	BEND. MOM.	. 882	.113	408	.336	.112	231	418	.418	151	.151	0718	.0718	9040	9040.
m.	3.5	3.0	SYMMET.	8698	,00104	283	.352	.0587	1678	608	.608	262	.262	9420	9420.	0374	.0374
<u>.</u>	3.0	3.0	¥	.732	:0045	242	.297	.051	142	516	.516	242	.242	0636	.0635	0338	.0337
e.	2.5	3.0		009.	95200.	201	.243	. 438	118	405	. 405	203	.203	9640	9640.	0276	.0276
L/B	B/D	$A_{\rm f}/A_{\rm W}$	ELEMENT	6	10	11	12	13	14	21	22	23	24	29	30	31	32



TABLE C-VII (Cont'd.)

SHEAR STRESS (oxy) in KSI

1.1	3.0	3.0		.788	.116	502	.125	.036	180	455	. 455	0308	.0308	153	.153	0278	.0278
1.1	3.0	2.5		.761	.112	473	.126	+.038	172	353	.353	0318	.0318	114	.114	0258	.0258
· •	3.0	3.5		906.	.145	555	.210	₩690	237	634	.634	0817	.0817	212	.212	640	640.
0.	3.0	3.0	BEND. MOM.	.881	.139	53	.208	4070	217	. 905	.506	0742	.0742	157	.157	0434	,0434
٥.	3.0	2.5	SYMMET.	.850	.133	50	.204	8690.	216	39	.39	990	990.	11 <i>4</i>	.114	038	.038
.7	3.0	3.5	ŧ	.995	.167	555	.312	.114	276	707	.707	158	.158	214	.214	0693	:0693
2.	3.0	3.0		.965	.157	528	.303	.110	264	56	.56	134	.134	153	.153	057	.057
L/B	B/D	Af/A_W	ELEMENT	0	10	11	12	13	14	21	22	23	24	29	30	31	32



TABLE C-VII (Cont'd.)

SHEAR STRESS (oxy) in KSI

1.5	3.0	3.0		.635	.085	426	.0222	.0013	760	374	.374	.0204	0204	139	.139	003	.0027
1.3	3.5	3.0		.818	.114	530	920.	.019	155	426	. 426	.019	019	154	.154	0061	10900.
1.3	3.0	3.5		.725	.0975	64	4090.	.00935	140	508	.508	00742	.00742	189	.189	0129	.0129
1.3	3.0	3.0	BEND. MOM.	.705	.0971	465	190.	.0138	135	408	. 408	00061	.00061	146	.146	0141	.0141
1.3	3.0	2.5	SYMMET. E	.681	7560.	439	1890.	.0172	129	320	.320	0705	.0705	111	.111	0146	.0146
1.3	2.5	3.0	•	.594	.081	398	,054	600.	116	395	.395	0225	.0225	139	.139	0219	.0219
1.1	3.0	3.5		.81	.118	527	.124	+.0328	187	565	.565	0285	.0285	202	.202	0292	.0292
L/B	B/D	$A_{ m f}/A_{ m W}$	ELEMENT	6	10	11	12	13	14	21	22	23	24	29	30	31	32



SHEAR STRESS (0xy) in KSI

TABLE C-VIII

7.	3.0	2.5		0024	.226	.244	.573	.346	.328	218	0945	346	.0337	142	0178	146	0133
	3.0	3.5		.119	.318	.292	989.	.485	.510	484	144	650	.0231	279	0344	287	0262
	3.0	3.0	~	.126	.312	.286	699.	.481	.500	376	145	566	540.	226	035	246	0151
	3.0	2.5	.M. + SHEAR	.138	.310	.284	. 655	.582	.508	286	145	464	+.063	185	0351	213	0073
φ.	3.5	3.0	ANTISYMM B	.841	.928	.854	1.718	1.630	1.704	387	- 489	.2108	-1.088	0818	356	0061	432
m.	3.0	3.0	¥	.718	797.	.732	1.475	1.396	1.460	330	547	.155	-1.031	0817	357	0900	432
ε.	2.5	3.0		.596	.6657	6609°	1.231	1.162	1.218	2793	598	.1031	981	0823	3565	0056	433
L/B	B/D	$A_{ m f}/A_{ m W}$	ELEMENT	6	10	11	12	13	14	21	22	.23	24	29	30	31	32



TABLE C-VIII (Cont'd.)

SHEAR STRESS (Gxy) in KSI

1.1	3.0		117	.13	.22	624.	.229	.1395	215	0209	211	025	125	+.0071	0885	0301
1.1	2.5		104	.13	.214	. 465	.229	.145	164	0312	189	- .0067	103	00261	078	022
o. 6.	3.5		₩60	.169	. 236	.535	.271	.203	310	0341	311	0326	176	00436	 134	0378
o. e.	3.0	.M. + SHEAR	0821	.169	.231	.524	.271	.208	243	0462	279	00995	144	00116	118	0269
o. e.	1	ANTISYMM B	0681	.169	.225	.511	.271	.214	183	0558	249	+.0095	117	0051	104	0185
	3.5		0226	.229	.253	.596	.345	.319	372	0775	439	+.0102	214	0107	191	0333
.3.0	3.0		0113	.228	.249	.586	.344	.324	29	0875	392	.0137	174	0149	167	0219
L/B B/D	$A_{\rm f}/A_{\rm W}$	ELEMENT	01	10	11 .	12	13	14	21	22	23	24	59	30	31	32



TABLE C-VIII (Cont'd.)

KSI
in
(dxy)
STRESS
SHEAR

1.5	3.0	3.0		159	.148	.277	709.	.297	.168	032	156	0162	172	66600.	104	034	090
1.3	3.5	3.0		168	.199	.337	.716	.360	.234	0355	166	700	195	.0118	113	337	0671
1.3	3.0	3.5		143	.103	.213	.453	.204	460.	24	.0103	181	0486	1345	4610.	0765	0387
1.3	3.0	3.0	.M. + SHEAR	1325	.104	.208	.442	.204	η660.	191	00242	164	0299	110	.01325	0675	0294
1.3	3.0	2.5	ANTISYMM B	120	.104	.202	.430	.202	.105	146	131	147	0134	0905	.00844	090	0223
1.3	2.5	3.0	¥	129	.151	.251	.550	.271	.180	043	159	.0028	205	.0082	109	028	0728
1.1	3.0	3.5		128	.130	.225	. 495	.231	.134	272	0846	235	0464	154	+.00129	100	0402
L/B	В/Д	$A_{ m f}/A_{ m W}$	ELEMENT	0	10	11	12	. 13	14	21	22	53	54	59	30	31	32



TABLE C-IX

COMBINED RESULTS FOR LONGITUDINAL STRESS (Gyy) KSI

7.	3.0	2.5	2.131	.992	4490	.938	2.050	.346	.513	.8531	1.201	1.378
·	3.0	w	2.562	1.139	134	. 689	1.886	.742	905.	.566	1.336	1.99
·	3.0	3.0	2.628	1.111	128	1.025	2.498	.918	9665.	.5442	1.264	1.915
i.	3.0	2.5	2.538	1.08	123	756.	2.353	.903	.594	.518	1.165	1.760
т.	3.5	3.0	3.696	1.459	425	1.144	3.22	1.057	.387	.139	1.348	2.50
<u>ښ</u>	, 3.0	9.0	3.089	1.214	358	.975	2.731	.792	.277	.126	1.148	2.099
<u>ښ</u>	2.5	3.0	2.524	786.	295	.813	2.263	.568	.186	.111	456.	1.720
L/B	B/D	$ m A_f/A_W$	*Left	0,	10	11	*Right	Left	12	13	1.4	Right

*Values extrapolated to plating edge.



TABLE C-IX(Cont'd.)

COMBINED RESULTS FOR LONGITUDINAL STRESS (9yy) KSI

1.1	3.0	3.0	1.774	.941	.280	.959	1.801	.0689	.524	1.099	1.227	1.123
٦.٢	3.0	2.5	1.697	206.	.2722	898.	1.684	.115	.531	1.057	1.174	1.079
6.	3.0	3.5	2.038	1.006	194	1.051	2.105	.0559	6064.	1.0864	1.316	1.293
6.	3.0	3.0	1.962	.9798	.1967	66.	1.978	. 106	.5034	1.0487	1.262	1.244
ō.	3.0	2.57	1.876	.9396	.1872	.9294	1.861	.142	.5082	1.0074	1.196	1.174
2.	, 3.0	w •	2.309	1.055	.05862	1.079	2.345	.290	.504	.926	1.341	1.546
.7	3.0	0 . m	2.478	1.028	. 0639	1.067	2.306	.323	.510	.8924	1.286	1.487
L/B	B/D	$A_{ m f}/A_{ m W}$	*Left	0	. 10	11	*Right	Left	12	13	14	Right

*Values extrapolated to plating edge.



TABLE C-IX (Cont'd.)

COMBINED RESULTS FOR LONGITUDINAL STRESS (dy) KSI

N 1.	0 m	1.423	. 809	.338	928.	1.523	472	.2008	1.022	1.142	.939
H W	0 0 0 0	1.774	196.	.341	1.032	1.871	45162	.251	1.213	1.584	1.5487
H . W	м	1.697	646.	.356	996.	1.722	.068	.554	1.147	1.234	1.088
N 1.	0 6 M	1.627	.914	.347	.926	1.645	.100	.552	1.105	1.191	1.059
1.3		1.554	.878	.334	998.	1.536	.1195	.548	1.069	1.142	1.011
, N.		1.281	9869.	.246	.742	1.346	514	.125	. 899	1.002	.802
1 .6	, w	1.859	626.	.286	1.016	1.915	.0328	.519	1.136	1.279	1.173
L/B B/D	$ m A_{f}/A_{W}$	*Left	0	. 10	11	*Right	Left	12	13	14	Right

*Values extrapolated to plating edge.



TABLE C-IX (Cont'd.)

COMBINED RESULTS FOR LONGITUDINAL STRESS (dyy) KSI

2.	3.0	2.5	3.528	2.077	.7309	1.459	2.601	484.4	2.038	0436	1.622	3.860
īċ	3.0	3.57	4.904	2.434	.232	1.682	3.776	5.750	2.321	428	2.301	5.720
ن	3.0	3.0	4.708	2.3504	.2234	1.546	3.50	5.468	2.29	404-	1.785	4.711
īĊ	3.0	2.5	4.50	2.25	.214	1.463	3.32	5.075	2.12	381	1.663	4.389
ε.	3.5	3.0	8.439	3.63	726	1.934	5.895	7.047	2.703	9156	2.225	6.33
<u>ښ</u>	3.0	٠. ش	7.206	3.097	623	1.653	5.040	6.019	2.307	783	1.907	5.419
m.	2.5	3.0	5.975	2.565	520	1.376	4.192	5.01	1.918	6535	1.591	4.519
L/B	B/D	$ m Af/A_{W}$	*Left	15	16	17	*Right	Left	18	19	20	Right

*Values extrapolated to plating edge.



TABLE C-IX (Cont'd.)

3.0 2,5 COMBINED RESULTS FOR LONGITUDINAL STRESS (Gyy) KSI 0. 3.0 3.5 3.0 3.0 6 2.5 0. 3.0 3.5 3.0 3.0

 $A_{\rm f}/A_{\rm W}$

3.0

3.0

2.655	1.986	1.297	1.475	1.889	3.738	1.979	494.	1.621	3.201
2.572	1.919	1.243	1.406	1.802	3.559	1.893	.4458	1.512	2,988
3.121	2.1091	1.1436	1.588	2.339	4.366	2.134	.242	1.779	3.833
3.049	2.0566	1.1013	1.518	2.241	4.192	2.0602	.2373	1.67	3.607
2.935	1.9818	1.0546	1.434	2.114	3.972	1.9604	.2308	1.5606	3.373
3.793	2.226	962.	1.639	2.913	4.941	2.225	06298	1.841	4.365
3.653	2.15	.7656	1.544	2.744	4.707	2.141	05112	1.677	4.011
*Left	15	16	17	*Right	Left	18	19	20	Right

*Values extrapolated to plating edge.



TABLE C-IX (Cont'd.)

COMBINED RESULTS FOR LONGITUDINAL STRESS (dyy) KSI

1.5	3.0	3.0	2.885	2.275	1.532	1.425	1.61	3.288	1.997	.830	1.549	2.616
1.3	3.5	3.0	3.399	2.58	1.642	1.638	1.986	4.009	2.298	.776	1.788	3.244
1.3	3.0	3.5	2.506	2.006	1.453	1.496	1.741	3.537	1.991	.662	1.684	3.077
1.3	3.0	3.0	2.423	1.948	1.415	1.439.	1.660	3.384	1.916	.639	1.574	2.871
1.3	3.0	2.5	2.333	1.876	1.361	1.378	1.586	3.221	1.832	.612	1.470	2.678
1.3	, 2.5	9°,0	2.638	1.98	1.229	1.23	1.512	2.95	1.69	.583	1.36	2.455
1.1	3.0	3.5	2.725	2.041	1.344	1.541	1.975	3.912	2.06	. 478	1.724	3.408
L/B	. B/D	$A_{ m f}/A_{ m W}$	*Left	15	16	17	*Right	Left	18	19	20	Right

*Values extrapolated to plating edge.



TABLE C-IX (Cont'd.)

COMBINED RESULTS FOR LONGITUDINAL STRESS (0yy) KSI

7.	3.0	2.57	999.	1.450	.355	.402	.711	2.558	1.598	3.690
ŗ.	3.0	w v	1.191	2.043	.758	646.	1.090	3.631	2.529	5.177
7.	3.0	0.0	1.01	1.836	.712	.924	1.01	3.456	2.16	4.704
ιċ	3.0	2.5	.843	1.632	.663	.881	.929	3.269	1.817	4.248
ů.	3.5	3.0	1.545	1.802	1.478	1.183	1.574	6.225	2.811	7.113
ů.	, 3.0	o m	1.441	1.621	1.465	1.149	1.413	5.391	2.445	6.124
m.	2.5	0.0	1.31	1.432	1.424	1.107	1.2	4.582	2.087	5.15
L/B	B/D	$_{ m Af/A_W}$	21	22	. 23	24	25	56	27	28



TABLE C-IX(Cont'd.)

COMBINED RESULTS FOR LONGITUDINAL STRESS (G yy) KSI

1.1	3.0	3.0	.561	1.28	.116	920.	.512	1.876	1.387	3.08
1.1	3.0	د. ت	.515	1.237	.136	.139	.52	1.861	1.245	2.903
0.	3.0	ى ت	.781	1.605	.189	.130	.599	2.23	1.849	3.855
6.	3.0	3.0	.675	1.468	.198	.165.	. 598	2.185	1.625	3.552
0.	3.0	2.5	.573	1.33	.202	.198	.586	2.122	1.407	3.25
7.	, 3.0	ب ئ	.929	1.785	.366	.368	.762	2.732	2.151	4.415
2.	3.0	0.6	.596	1.62	.361	.485	.739	2.555	1.67	4.06
L/B	B/D	Af/A_W	21	22	23	24	25	56	27	28



TABLE C-IX (Cont'd.)

L/B B/D Af/A_W

	1.5	3.0	3.0	044.	1.063	0302	315	.574	2.08	1.166	2.672
KSI	1.3	3.5	3.0	.522	1.28	0357	378	969°	2.481	1.404	3.286
STRESS (°yy) KSI	1.3	3.0	3.5	.602	1.347	.087	.081	774.	1.771	1.398	3,033
FOR LONGITUDINAL S	1.3	3.0	3.0	.532	1.25	960.	.105	.482	1.737	1.25	2.83
LTS FOR LON	1.3	3.0	2.5	694.	1.144	.105	.138	. 483	1.702	1.109	2,606
COMBINED RESULTS	1.3	. 2.5	3.0	644.	1.001	.021	291	8.44.	1.861	1.208	2.589
00	1.1	3.0	3.5	.639	1.475	.115	620.	.517	1.941	1.587	3,405
			W	21	22	23	24	25	26	27	28



TABLE C-IX (Cont'd.)

COMBINED RESULTS FOR LONGITUDINAL STRESS (Gyy) KSI

3.0	2.5	484.	1.38	. 4536	1.29	.5884	1.69	068.	2.56
. s.	e rv	.716	1.867	.682	1.872	.870	2.428	1.304	3.453
3.0	3.0	.617	1.693	.631	1.745	. 799	2.255	1.113	3.127
3.0	2.57	.534	1.536	.582	1.626	.732	2.094	456.	2.828
w w	3.0	.803	2.139	.917	2.58	1.134	3.296	1.386	4.074
. 3.0	3.0	.692	1.830	.800	2.212	986.	2.83	1.194	3.496
w · rv	3.0	.583	1.532	989.	1.858	.842	2.377	1.005	2.927
L/B B/D	$A_{ m f}/A_{ m W}$	29	30	31	32	33	34	35	36



TABLE C-IX (Cont'd.)

COMBINED RESULTS FOR LONGITUDINAL STRESS (dyy) KSI

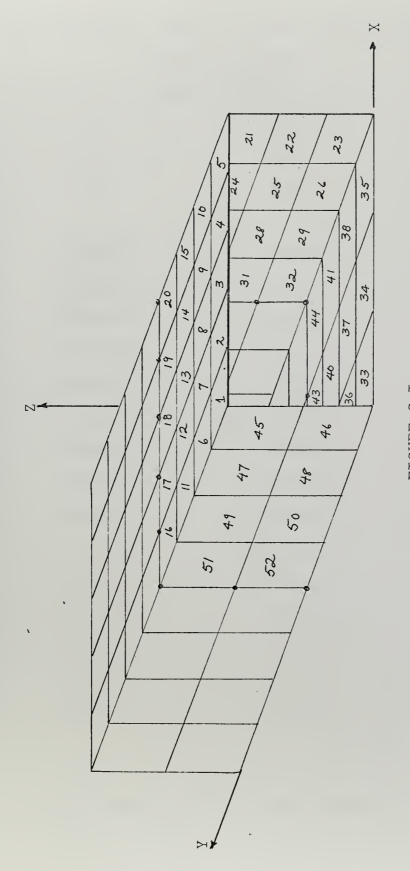
L/B	7.	7.	6.	6.	·	1.1	1.1
B/D	3.0	, 3.0	3.0	3.0	3.0	3.0	3.0
${ m A_f}/{ m A_W}$	3.0	3,5	2.5	3.0	3.5	2.5	3.0
29	.554	.633	.445	.504	. 569	.412	. 442
30	1.505	1.652	1.251	1.368	1.491	1.148	1.204
. 31	484.	.511	.372	.3915	4087	.3245	.3261
32	1.364	1.442	1.079	1.137	1.188	.9565	996.
33	.630	699.	.482	.5085	.5313	.4115	.4159
34	1.796	1.908	1.401	1.483	1.552	1.2135	1.234
35	1.024	1.177	.823	.934	1,061	.758	.830
36	2.815	3.088	2.309	2.532	2.769	2.092	2.21



TABLE C-IX (Cont'd.)

	Ö	COMBINED RESULTS	FOR	LONGITUDINAL STRESS	TRESS (dyy) KSI	KSI	
L/B	1.1	1.3	1.3	1.3	1.3	1.3	1.5
B/D	3.0	, 2.5	3.0	3.0	3.0	3.5	3.0
$A_{\rm f}/A_{\rm W}$	3.5	3,0	2.5	3.0	3.5	3.0	3.0
29	.517	.375	.385	424.	474.	074.	.392
30	1.361	766.	1.058	1.149	1.248	1.284	1.059
31	.3503	.262	. 296	.308	.316	.343	. 286
32	1.04	.780	488.	.923	.950	1.028	998.
33	7144.	.328	• 364	.377	.384	. 422	.344
34	1.32	926.	1.091	1.137	1.17	1.284	1.053
35	756.	.692	.695	.776	898.	1864	.716
36	2.489	1.816	1.902	2.071	2.252	2.335	1.911





TORSION MODEL ELEMENT NUMBERING SEQUENCE (1/8 STRUCTURE)



TABLE C-X

COMPUTER CALCULATED TORSION RESULTS (FOR 1/8 STRUCTURE)

 $M_t=1000ft-tons*$

GIRTH STRESSES

L/B	.5	1.3	1.3
B/D	3.0	3.0	3.0
A_f/A_W	3.5	3.0	3.5
Element			
1	186×10^{-7}	.157x10 ⁻⁴	.167x10 ⁻⁴
2	415x10 ⁻⁵	.495x10 ⁻⁴	. 54x10 ⁻⁴
3	.588x10-4	.126x10-3	.135x10 ⁻³
4	126x10 ⁻⁴	.482x10 ⁻⁴	.517x10 ⁻⁴
5	.413x10 ⁻⁵	.187x10-3	. 2x10-3
6	. 18x10-3	.376x10 ⁻³	. 4x10-3
7	98x10 ⁻⁵	.745x10 ⁻⁴	.798x10 ⁻⁴
8	.663x10 ⁻⁶	.264x10-3	.284x10-3
9	.314x10-3	.635x10-3	. 68x10-3
10	62x10 ⁻⁵	239x10-5	.146x10 ⁻⁵
11	156x10 ⁻⁴	525x10 ⁻⁵	238x10 ⁻⁵
12	108x10 ⁻⁴	55x10 ⁻⁵	295x10 ⁻⁵
13	758x10-5	221x10 ⁻⁴	264x10 ⁻⁴
14	.164x10 ⁻⁴	686x10 ⁻⁵	95x10 ⁻⁵
15	.984x10-5	11x10 ⁻⁵	114x10 ⁻⁵

^{*}See Figure C-1 for Element Numbering Sequence.



TABLE C-X (Cont'd.)

 $M_t = 1000 ft - tons *$

GIRTH STRESSES

L/B	•5	1.3	1.3
B/D .	3.0	3.0	3.0
A_{f}/A_{W}	3.5	3.0	3.5
Element			
16	.645x10 ⁻⁴	.102x10-4	+. 11x10 ⁻³
17	.455x10 ⁻⁴	.614x10 ⁻⁴	+.657x10 ⁻⁴
18	. 18x10-4	.204x10-4	.219x10 ⁻⁴
19	0	Ó	0
20			
21			
22			
23			
24			
25			
26			
27	,		
28	`		
29			
30			

^{*}See Figure C-1 for Element Numbering Sequence.



TABLE C-X (Cont'd.)

M_{t} -1000ft-tons*

LONGITUDINAL STRESSES

L/B	•5	1.3	1.3
B/D	3. 0	3.0	3.0
A_{f}/A_{W}	3.5	3.0	3.5
Element			
1	101x10 ⁻⁵	377x10 ⁻⁴	405x10 ⁻⁴
2	8x10 ⁻⁴	985x10 ⁻⁴	107×10^{-4}
3	753x10 ⁻⁴	646x10 ⁻⁴	692x10 ⁻⁴
4	688x10-5	.145x10 ⁻⁴	.157x10 ⁻⁴
5	.437x10 ⁻⁵	.384x10 ⁻⁴	.406x10 ⁻⁴
6	.787x10 ⁻⁵	. 94x10-5	. 91x10 ⁻⁵
7	125x10 ⁻⁵	.271x10 ⁻⁴	. 29x10 ⁻⁴
8	.159x10 ⁻⁴	.764x10-3	.814x10 ⁻⁴
9	.727x10 ⁻⁴	.115x10-3	.123x10-3
10	.975x10 ⁻⁴	.148x10-3	.159x10 ⁻³
11	.484x10 ⁻⁴	.826x10-4	.886x10 ⁻⁴
12	.151x10 ⁻⁴	.263x10 ⁻⁴	.287x10 ⁻⁴
13	.266x10-3	.407x10-3	.433x10-3
14	.151x10-3	.257x10-3	.273x10 ⁻³
15	.454x10 ⁻⁴	.867x10 ⁻⁴	.926x10 ⁻⁴

^{*}See Figure C-1 for Element Numbering Sequence.



TABLE C-X (Cont'd.)

COMPUTER CALCULATED TORSION RESULTS (FOR 1/8 STRUCTURE)

$M_t = 1000 ft - tons *$

LONGITUDINAL STRESSES

L/B	• 5	1.3	1.3
B/D	3.0	3.0	3.0
A_{f}/A_{W}	3.5	3.0	3.5
Element			
16	.442x10-3	.716x10-3	.767x10 ⁻³
17	.204x10-3	.405x10-3	.434x10-3
18	.616x10-4	.131x10-3	.141x10-3
19	0 .	0	0
20			
21			
22			
23			
24			
25			
26			
27	x		
28		,	
29			
30			

^{*}See Figure C-1 for Element Numbering Sequence.



TABLE C-X (Cont'd.)

 $M_t = 1000 ft - tons*$

SHEAR STRESSES

L/B	.5	1.3	1.3
B/D	3.0	3.0	3.0
A_{f}/A_{W}	3.5	3.0	3.5
Element			
1	 263	263	 263
2			
3			
4			
5			
6			
7			
8	-		
9	.	. ↓	
10	 3125	 263	3125
11			
12	*		
13			
14			
15	1		

^{*}See Figure C-1 for Element Numbering Sequence.



TABLE C-X (Cont'd.)

 $M_t = 1000 ft - tons*$

SHEAR STRESSES

L/B	•5	1.3	1.3
B/D ·	3.0	3.0	3.0
A_f/A_W	3.5	3.0	3.5
Element			
16	3125	263	3125
17			
18	↓		
19	0	0	0
20			
21			
22			
23			
24			
25			
26	*		
27	.		
28			
29			
30 .	\	.	+

^{*}See Figure C-1 for Element Numbering Sequence.



TABLE C-XI

CALCULATED SHEAR STRESSES (Mt=1000ft-tons) FOR TORSION CASE*

Fwd. Struc.	$\frac{1}{G}$ (1856)	$-\frac{1}{G}(288)$	$-\frac{1}{G}(768)$	0	$\frac{1}{G}(1784)$	0	$-\frac{1}{G}(768)$	$\frac{1}{G}$ (2266)	$-\frac{1}{G}(288)$	$\frac{1}{G}(2757)$	216	216
After Struc.	$\frac{1}{G}(1973)$	$-\frac{1}{G}(288)$	$-\frac{1}{G}(896)$	0	$\frac{1}{G}$ (1856)		$-\frac{1}{G}(768)$	$\frac{1}{G}(2451)$	$-\frac{1}{G}(288)$	$\frac{1}{G}(2266)$	252	216
$B/D=3.5$ $A_{f}/A_{W}=3.0$	$\frac{1}{G}$ (2032)	$-\frac{1}{G}(226)$	$-\frac{1}{G}(789)$	0	$\frac{1}{G}$ (2032)	0	$-\frac{1}{G}(789)$	$\frac{1}{G}$ (2032)	$-\frac{1}{G}(226)$	$+\frac{1}{G}(2032)$	178,75	>
$B/D=2.5$ $A_{\rm f}/A_{\rm W}=3.0$	$\frac{1}{G}$ (2212)	$-\frac{1}{G}(263)$	$-\frac{1}{G}(789)$. 0	$\frac{1}{G}(2212)$	0	$-\frac{1}{G}(789)$	$\frac{1}{G}$ (2212)	$-\frac{1}{G}(263)$	$\frac{1}{G}(2212)$	250	→
$B/D=3.0$ $A_{\rm f}/A_{\rm w}=3.5$	<u>1</u> (2206)	$-\frac{1}{G}(313)$	$-\frac{1}{G}(789)$	0	<u>1</u> (2206)	0	$-\frac{1}{G}(789)$	$\frac{1}{G}$ (2206)	$-\frac{1}{G}(313)$	$\frac{1}{G}$ (2206)	208.325	
B/D=3.0	$\frac{1}{G}$ (2106)	$-\frac{1}{G}(264)$	$-\frac{1}{G}(789)$	0	$\frac{1}{G}(2106)$	0	$-\frac{1}{G}(789)$	$\frac{1}{G}(2106)$	$-\frac{1}{G}(264)$	$\frac{1}{G}$ (2106)	208.325	→
$B/D=3.0$ $Af/A_W=2.5$	<u>1</u> (2024)	$-\frac{1}{G}(222)$	$-\frac{1}{G}(789)$	0	<u>1</u> (2024)	0	$-\frac{1}{G}(789)$	$\frac{1}{G}(2024)$	$-\frac{1}{G}(222)$	$\frac{1}{G}(2024)$	208,325	→
ه ن <u>ن</u>	611	621=612	δ ₃₁ =δ ₁₃	δ ₄₁ =δ ₁ 4	622	632=623	642=624	ه ع	6 43=634	8 44	A ₁ (ft. ²)	A2

*For details See Appendix A.



TABLE C-XI (Cont'd.)

	CALCULATED	SHEAR	ESSES (M _t =1(000ft-tons)	STRESSES (M _t =1000ft-tons) FOR TORSION	V CASE*	
	B/D=3.0	B/D=3.0	B/D=3.0	B/D=2.5	B/D=3.5		
	$A_f/A_W=2.5$	$A_{\rm f}/A_{\rm W}=3.0$	$A_f/A_W=3.5$	$A_{\rm f}/A_{\rm W}=3.0$	$A_{f}/A_{W}=3.0$	After Struc.	Fwd. Struc.
A 3						252	216
Αų	>	→	 →		→	216	288
Qi tons	09	09	09	50	70	602	585
						552	596
						509	464
						467	924
Top Plate	263	263	263	219	307 Left	ct178	174
Shear Stress					Rt.	5164	176
KSI							
Left Side	0	0	0	0	0	200	260
Rt. Side	222	263	3125	219	307	24	199
Center						0222	+.004

*For Details See Appendix A.



TABLE C-XII

AVERAGE LONGITUDINAL STRESS (dyy) avg. AND EFFECTIVENESSES

•	· 57
CASES	
SHEAR	
+	
B.M.	
ANTISYM.	· ·
AND	<u>.</u>
B.M.	
SYMM.	<u>.</u>
FOR	,
	m.

	L/B	B/D 2.5	A_f/A_W 3.0		End Elements	Avg Stress276	ρ] .2	P2 .	Center Elements	Avg Stress 447	ρ ₁	. 29
	m	τύ	0			923	.222	.244		241	.165	.361
ron ormm. b	<u>.</u>	3.0	3.0			326	.223	.243		528	.165	.358
D.M. AND ANILSIM. D.M. +	.	3.5	3.0	ANTISYM. B.		374	.224	.241		609	.165	.359
LOIM. D.M.	ı.	3.0	2.5	B.M. + SHEAR		291	.229	.286		329	.183	.420
+ ONEAN CASES	7.	3.0	3.0			320	.227	.241		347	.183	.419
, ,	5.	3.0	3.5			337	.233	. 288		374	.187	.398
	7.	3.0	2.5			305	.260	.346		326	.205	.534



TABLE C-XII (Cont'd.)

AVERAGE LONGITUDINAL STRESS (dyy) avg. AND EFFECTIVENESSES

CASES
+ SHEAR
B.M.
ANTISYM.
AND
B.M.
SYMM.
FOR

	L/B .7	B/D 3.0	A_{f}/A_{w} 3.0		End Elements	Avg Stress326	p] .26	p2 .31	Center Elements	Avg Stress346	p ₁ .20	рэ .532
	7	0	0			56	.261	.345		9 17	206	32
FOR SYMM.	2.	0.0	3.5			341	.260	.336		362	.206	.527
B.M. AND	6.	3.0	2.5	ANTISYM.		314	.300	.416		324	.232	.689
FOR SYMM. B.M. AND ANTISYM. B.M. +	σ.	9.0	3.0	. B.M. + SHEAR		336	.302	.413		347	.235	. 693
. + SHEAR CASES	6.	3.0	3.5	œ		356	.306	.412		363	.237	.692
ASES	1.1	3.0	2.5			319	.343	064.		328	.267	.903
	1.1	3.0	3.0			341	.347	489		342	.265	968



.453

.748

-.401

TABLE C-XII (Cont'd.)

AVERAGE LONGITUDINAL STRESS (oyy) avg. AND EFFECTIVENESSES

		FOR SYMM.	B.M. AND A	FOR SYMM. B.M. AND ANTISYM. B.M. + SHEAR CASES	+ SHEAR	CASES	
	1.1	, 1.3	1.3	1.3	1.3	1.3	1.5
	3.0	2, 5	3.0	3.0	3.0	3.5	3.0
$A_{ m f}/A_{ m W}$	3.5	3.0	2.5	3.0	3.5	3.0	3.0
			ANTISYM.	ANTISYM. B.M. + SHEAR	~-		

End Elements Avg Stress359336327346364453 \$\rho_1\$.350 .407 .392 .394 .397 .401 \$\rho_2\$.483 .651 .571 .565 .650					
Stress359336327346 p ₁ .350 .407 .392 .394 p ₂ .483 .651 .571 .565		453	.401	.650	
Stress359336327 Plants Plan		364	.397	.556	
Stress359336 P ₁ .350 .407 P ₂ .483 .651		346	.394	.565	
Stress359 Pl .350		327	.392	.571	
ements Stress P ₁		336	407	.651	
Stre		359	.350	. 483	
	End Elements	Avg Stress	PJ	P 2	Center

	506	.301	1.51
	570	.284	1.18
	362	.300	1.151
	347	. 299	1.152
	329	. 298	1.149
	432	.274	1.216
	363	.270	.902
Elements	Avg Stress	ľd	P2



TABLE C-XII

AVERAGE LONGITUDINAL STRESS (Gyy) avg. AND EFFECTIVENESSES FOR SYMM. B.M. AND ANTISYM. B.M. + SHEAR CASES

7.	3.0	2.5			1.045	.315	.354		1.185	.595	.611
· 17.	3.0	3.5			1.13	.272	.297		1.24	.425	.428
i	3.0	3.0			.1.092	.273	.304		1.18	.418	434
ŗ	3.0	2.5	BEND. MOM.		1.02	.267	.304		1.11	.412	.437
٣.	3.5	3.0	SYMM. BE		1.244	.232	.260		1.295	.273	.308
m.	3.0	3:0			1.058	. 232	.260		1.0958	.274	.307
m.	2.5	3.0			.877	. 233	.258		.901	.276	.305
L/B	B/D	$A_{\rm f}/A_{\rm W}$		End Elements	Avg Stress		Q CJ	Center Elements	Avg Stress	ρ ₁	P 2



TABLE C-XII (Cont'd.)

AVERAGE LONGITUDINAL STRESS (qyy)avg. AND EFFECTIVENESSES

CASES
+ SHEAR
B.M.
ANTISYM.
AND
B.M
SYMM.
FOR

	L/B	B/D 3	$A_{\rm f}/A_{\rm W}$ 3		End Elements	Avg Stress 1.	٠ . ١٩	2	Center Elements	Avg Stress 1.	٠ ٦٥	2 d
	. 7.	3.0	3.0			1.115	.321	.354		1.24	.584	.620
	7.	3.0	3.5			1.19	.329	.347		1.24	.563	209.
	6.	3.0	2.5	SYMM. BEN		1.04	.355	.398		1.215	.735	.788
	6.	3.0	Э·0	BEND. MOM.		1.17	.380	.418		1.27	.731	.809
	0.	3.0	3.5			1.165	.364	.392		1.31	.717	.821
? 	1.1	3.0	2.5			1.07	904.	.458		1.235	.857	.920
	1.1	3.0	3.0			1.13	604.	.452		1.282	. 852	076.



TABLE C-XII (Cont'd.)

LONGITUDINAL STRESS (dyy)avg. AND EFFECTIVENESSES	SHEAR CASES	3 1.3 1.5	0 3.5 3.0	3.0 3.0			75 1.288 1.117	h8h. hhh. 6h	.502 .542		15 1.469 1.265	30 .940 .993	29 1.002 1.049
vg. AND El	+	1.3	3.0	3.5	٠		1.175	644.	064.		1.315	.930	1.029
ESS (oyy)av	FOR SYMM. B.M. AND ANTISYM. B.M.	1.3	3.0	3.0	BEND. MOM.		1.122	7447.	864.		1.278	.936	1.011
PUDINAL STR	1. B.M. AND	1.3	3.0	2.5	SYMM.		1.065	944.	.505		1.230	.941	.993
AVERAGE LONGIT	FOR SYMM	1.3	2.5	3.0			.953	644.	764.		1.079	.932	1.02
AVE		1.1	3.0	3.5			1.191	.415	844.		1.33	.838	196.
		L/B	B/D	$A_{ m f}/A_{ m W}$		End Elements	Avg Stress	ρ ₁	. p2	Center Elements	Avg Stress	Pl	p2



TABLE C-XIII

COMBINED RESILLIES OF AVERAGE LONGITHIDINAL STRESSES (KSI) AND FFECTIVENESS

.3 2.5.	 3.0 8.0	3.5		w w v o o		3.0 .7
.601	.731	.870	.733	692.	.652	.740
.238	.237	.235	. 289	.293	.254	.347
.266	.268	.270	.312	.308	.346	.361
.455	.566	. 685	.789	.835	.832	. 856
.265	.270	.274	844.	.436	.419	.6212
.802	.714	849.	.874	606.	1.121	2.4747
1.348	1.625	1.905	1.446	1.517	1.601	1.508
.226	.226	.226	.321	.322	.326	. 428
.322	.322	.323	.436	.433	.424	.580
1.152	1.384	1.619	1.323	1.427	1.626	1.361
.230	.230	.230	.261	.261	.283	.304
.255	.255	.256	.301	.303	.284	.353



TABLE C-XIII (Cont'd.)

COMBINED RESILTED OF AVERAGE LONGITHIDINAL STREESES (KSI) AND FREECHIVENESS

COME	COMBINED RESULTS	S OF AVERAGE	LONGITUDINAL STRESSES	L STRESSES	S (KSI) AND	EFFECTIVENESS	Ω (O
L/B	7.	.7	6.	6.	6.	1.1.	1.1
B/D	3.0	3.0	3.0	3.0	3.0	3.0	3.0
$A_{\rm f}/A_{ m W}$	3.0	3.5	2.5	3.0	3.5	2.5	3.0
Plane Y=L/8 Avg Stress	.802	.815	.748	.788	.820	.745	.782
Pl	.348	.347	.398	.398	.389	.439	434
P 2	.357	.353	.402	.401	. 402	.442	.441
Piane $Y=3L/8$ Avg Stress	968.	.923	.891	.924	646.	406.	.931
٦ ،	.603	.597	.759	.743	.734	.837	.829
p2	2.776	3.18	6.268 8	8.697	16.967	7.882	3.521
Plane Y=5L/8 Avg Stress	1.576	1.648	1.544	1.6156	1.672	1.557	1.622
ρl	.432	.434	.526	.530	.536	909.	.611
P 2	.574	.566	.731	.721	.715	.864	.858
Plane $Y=7L/8$ Avg Stress	1.419	1.509	1.378	1.458	1.528	1.388	1.466
ρŢ	.301	.305	.347	.348	.350	.39	.392
P2	.354	.346	.408	404.	.398	. 465	. 458



TABLE C-XIII (Cont'd.)

COME	COMBINED RESULTS	IS OF AVERAGE	LONGITUDINAL	AL STRESSES	S (KSI) AND	EFFECTIVENESS	SS
L/B	1.1	1.3	1.3	1.3	1.3	1.3.	1.5
B/D	3.0	, 2.5	3.0	3.0	3.0	3.5	3.0
Af/A_W	3.5	0.0	2.5	3.0	3.5	3.0	3.0
Plane $Y=L/8$ Avg Stress	.820	.602	.737	.777	.807	.835	.716
ρŢ	.428	744.	475	.472	694.	944.	.470
P 2	144.	074.	.480	, 477	924.	.471	.503
Plane $Y=3L/8$ Avg Stress	.958	.647	.901	.930	.957	.99128	.759
LQ .	.817	.802	.892	.878	.880	049.	.808
P 2	29.257	-1.26	7.539	9.263	- 128 -	195	1.605
Plane Y= ^{5L} /8 Avg Stress	1.679	1.511	1.560	1.624	1.676	1.992	1.77
PJ	919.	.573	699.	.670	699.	.586	.614
P2	.850	666.	486.	.978	.963	1.003	1.099
Plane $Y=7L/8$ Avg Stress	1.538	1.289	1.391	468	1.543	1.726	1.537
ρJ	.393	.437	.432	.434	.436	.431	.468
P2	.451	.525	.519	.511	.502	.532	.588



TABLE C-XIV

EXTRAPOLATED & AVERAGE STRESS VALUES & PLATING EFFECTIVENESS FOR THE ACTUAL STRUCTURES

	Top Pla Forward	Plate (Right) After	Top Pla Forward	Top Plate (Left)
	Cross Structure	Cross Structure	Cross Structure	Cross Structure
	*	SYMM. BEND. MOM.		
Extrapolated Left y=L/8	1.170	1.149	1.190	1.1465
Extrapolated Right y=L/8	1.026	1.0504	1.1246	1.033
Average Stress	.3746	.3780	.3946	.343
Pl.	.3203	.329	.332	. 2988
P2	.3652	.360	.351	.3316
Extrapolated Left y=3L/8	. 6742	.6824	.6770	. 6959
Extrapolated Right y-3L/8	.68205	.7331	.7752	.7511
Average Stress	.4192	. 4345	.4453	.3791
ρl	.6146	. 5927	.5745	.5047
p2	.6217	.6368	.6581	.545



TABLE C-XIV(Cont'd.)

EXTRAPOLATED & AVERAGE STRESS VALUES & PLATING EFFECTIVENESS FOR THE ACTUAL STRUCTURES

	Bottom Plate	te (Right)	Bottom Plate	ate (Left)
	Forward Cross Structure	After Cross Structure	Forward Cross Structure	After Cross Structure
		SYMM. BEND. MOM.		
Extrapolated Left y=L/8	-1.750	-1.774	-1.7201	-1.756
Extrapolated Right y=L/8	-1.548	-1.497	-1.407	-1.421
Average Stress	184-	5611	5401	6864
ρl	.277	.316	.314	.284
Р2	.313	.375	.384	.351
Extrapolated Left y=3L/8	-1.0866	-1.035	-1.0424	-1.051
Extrapolated Right y=3L/8	-1.1298	973	9219	946
Average Stress	5108	6280	6133	535
ρl	.4521	.6065	.588	. 509
P 2	.4701	.6452	.665	.565



TABLE C-XIV(Cont'd.)

EXTRAPOLATED & AVERAGE STRESS VALUES & PLATING EFFECTIVENESS FOR THE ACTUAL STRUCTURES

e (Left)	After Cross Structure		3962	342	140	.353	.408	665	622	179	. 269	.288
Top Plate (Left)	Forward Cross Structure	AR	4714	4408	1461	.310	.332	6843	6759	2036	. 297	.301
te (Right)	After Cross Structure	ANTISYMM. B.M. + SHEAR	9644	4028	142	.316	.353	5841	5571	2122	.363	.381
. Top Plate	Forward Cross Structure	7	4640	7,4006	1389	. 2994	.347	6694	6132	1925	. 288	.314
			Extrapolated Left y=L/8	Extrapolated Right y=L/8	Average Stress	ρJ	P 2	Extrapolated Left y=3L/8	Extrapolated Right y=3L/8	Average Stress	ρl	p 2



TABLE C-XIV (Cont'd.)

EXTRAPOLATED & AVERAGE STRESS VALUES & PLATING EFFECTIVENESS FOR THE ACTUAL STRUCTURES

·	Bottom Pl	Plate (Right)	Bottom Pl	Plate (Left)
	Forward Cross Structure	After Cross Structure	Forward Cross Structure	After Cross Structure
		ANTISYMM. B.M. + SHI	SHEAR	
Extrapolated Left y=L/8	669.	.6939	.6782	.6864
Extrapolated Right y=L/8	.664	.5731	.5462	.543
Average Stress	.1881	.203	.1961	.181
pJ	. 269	. 292	. 289	.2635
P2	. 283	.354	.359	.333
Extrapolated Left y=3L/8	1.0068	.9375	.9308	.928
Extrapolated Right y=3L/8	1.076	. 839	.8182	. 7898
Average Stress	.274	.268	.264	.2410
ρJ	. 255	. 286	. 283	. 2598
Р2	.272	.320	.322	.3052



TABLE C-XIV (Cont'd.)

EXTRAPOLATED & AVERAGE STRESS VALUES & PLATING EFFECTIVENESS FOR THE ACTUAL STRUCTURES

Top Plate (Left)	After ture Cross Structure		.6865	.6271	.2152	.313	.343	. 029	.128	.1995	767	
Ţ	Forward Cross Structure		.7181	.6837	.2484	.346	.363	00764	. 0993	.2418	.712	-
Plate (Right)	After Cross Structure	COMBINED LOAD	. 6888	.6381	.238	. 346	.372	.015	.093	.2388	.719	
Top Pla	Forward Cross Structure		.7055	.6251	.2357	.3341	.377	.00321	.06846	.2264	902.	
			Extrapolated Left y=L/8	Extrapolated Right y=L/8	Average Stress	PJ	p ₂	Extrapolated Left y=3L/8	Extrapolated Right y=3L/8	Average Stress	PJ	a N



TABLE C-XIV (Cont'd.)

EXTRAPOLATED, & AVERAGE STRESS VALUES & PLATING EFFECTIVENESS FOR THE ACTUAL STRUCTURES

Bottom Plate (Left)	Forward After Cross Structure	LOAD	-1.0419 -1.0686	86128779	34393182	.330	.362	1128	105	349	67.	
Plate (Right)	After Cross Structure	COMBINED LO	-1.080	924	359	332	.388	0971	133	360	.745	
Bottom Pla	Forward Cross Structure	,	-1.0515	8839	2962	. 282	.335	8842	8583	239	.745	
			Extrapolated Left y=L/8	Extrapolated Right y=L/8	Average Stress	PJ	Р2	Extrapolated Left y=3L/8	Extrapolated Right y=3L/8	Average Stress	PJ	Р



TABLE C-XIV(Cont'd.)

EXTRAPOLATED & AVERAGE STRESS VALUES & PLATING EFFECTIVENESS FOR THE ACTUAL STRUCTURES

Top Plate (Left)	After Cross Structure		1.362	1.373	.5585	. 4068	6601.	1.6058	1.439	1074.	. 293	.327
Top Pla	Forward Cross Structure		1.662	1.565	.541	.3255	.3455	1.361	1.451	6489.	744.	. 477
te (Right)	After Cross Structure	COMBINED LOAD	1.350	1.374	.631	. 4589	.467	1.609	1.464	.518	.322	.3541
. Top Plate	Forward Cross Structure		1.634	1.426	.514	.314	.360	1.3419	1.295	.6113	. 4556	.4721
			Extrapolated Left y=5L/8	Extrapolated Right y=5L/8	Average Stress	PJ	P2	Extrapolated Left y=7L/8	Extrapolated Right y=7L/8	Average Stress	L ^Q .	92



TABLE C-XIV (Cont'd.)

EXTRAPOLATED & AVERAGE STRESS VALUES & PLATING EFFECTIVENESS FOR THE ACTUAL STRUCTURES

								•				
ate (Left)	After Cross Structure		-1.979	-1.74	776	.391	744.	-2.442	-1.9647	6797	.278	.346
Bottom Plate	Forward Cross Structure		-2.398	-1.954	7362	.307	.377	-1.974	-1.741	8767	444.	.503
Plate (Right)	After Cross Structure	COMBINED LOAD	-1.973	-1.813	968	454.	η6η.	-2.47	-2.072	764	9608.	.369
. Bottom Pla	Forward Cross Structure	*	-2.4489	-2.211	6724	.2746	.304	-2.0933	-2.206	785	.356	.375
			Extrapolated Left y=5L/8	Extrapolated Right y=5L/8	Average Stress	ρl	P2	Extrapolated Left y=7L/8	Extrapolated Right y=7L/8	Average Stress	ρŢ	ρ ₂



APPENDIX D

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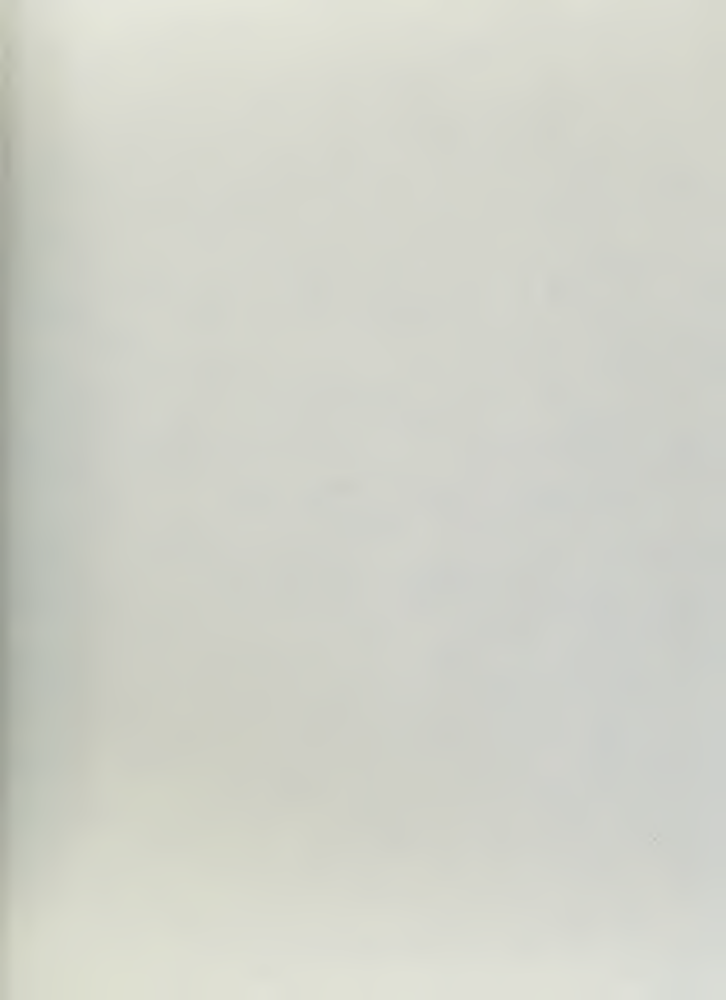
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